

Sector		Phase 2			
		Phase 1	Phase 2 New	Replacement	Phase 3
BBT - Big Bend	Primary PF	(b) (5), (b) (7)(E)			
	Primary VF				
	Secondary PF				
	Replacement PF				
	VF to PF				
	Total				
BLW - Blaine	Primary PF	(b) (5), (b) (7)(E)			
	Primary VF				
	Secondary PF				
	Replacement PF				
	VF to PF				
	Total				
DRT - Del Rio	Primary PF	(b) (5), (b) (7)(E)			
	Primary VF				
	Secondary PF				
	Replacement PF				
	VF to PF				
	Total				
ELC - El Centro	Primary PF	(b) (5), (b) (7)(E)			
	Primary VF				
	Secondary PF				
	Replacement PF				
	VF to PF				
	Total				

EPT - El Paso

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

HVM - Havre

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

HLT - Houlton

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

LRT - Laredo

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

RGV - Rio Grande Valley

Primary PF

(b) (5), (b) (7)(E)

Primary VF
Secondary PF
Replacement PF
VF to PF
Total

SDC - San Diego

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

SPW - Spokane

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

SWB - Swanton

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

TCA - Tuscon

Primary PF
Primary VF
Secondary PF

(b) (5), (b) (7)(E)

YUM - Yuma

Replacement PF
VF to PF
Total

Primary PF
Primary VF
Secondary PF
Replacement PF
VF to PF
Total

(b) (5), (b) (7)(E)

	Phase 2			
	Phase 1	Phase 2 New	Replacement	Phase 3
Primary PF	(b) (5), (b) (7)(E)			
BBT				
BLW				
DRT				
ELC				
EPT				
HVM				
HLT				
LRT				
RGV				
SDC				
SPW				
SWB				
TCA				
YUM				
Total				
Primary VF				
BBT				
BLW				
DRT				
ELC				
EPT				
HVM				
HLT				
LRT				
RGV				
SDC				
SPW				
SWB				
TCA				
YUM				
Total				

VF to PF

BBT

BLW

DRT

ELC

EPT

HVM

HLT

LRT

RGV

SDC

SPW

SWB

TCA

YUM

Total

(b) (5), (b) (7)(E)

[illegible]

[illegible]

(b) (7)(E)

(b) (5), (b) (7)(E)

[illegible]

(b) (7)(E)

(b) (5), (b) (7)(E)

(b) (7)(E)

(b) (5), (b) (7)(E)

LRT
LRT
LRT
LRT
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
RGV
SDC

(b) (7)(E)

(b) (5), (b) (7)(E)

(b) (7)(E)

(b) (5), (b) (7)(E)

(b) (7)(E)

(b) (5), (b) (7)(E)

[illegible]

(b) (7)(E)

(b) (5), (b) (7)(E)

(b) (7)(E)

(b) (5), (b) (7)(E)

TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
TCA
YUM
YUM
YUM
YUM
YUM
YUM
YUM
YUM
YUM
YUM

(b) (7)(E)

(b) (5), (b) (7)(E)

YUM

(b) (7)(E)

(b) (7)(E), (b) (5)

Sum of Length_Miles	Column Labels			
Row Labels	Phase 1	Phase 2 New	Phase 2 Replacement	Phase 3 Grand Total
BBT	(b) (5), (b) (7)(E)			
Primary PF				
BLW				
Primary PF				
DRT				
Primary PF				
ELC				
Primary PF				
Secondary PF				
Replacement PF				
VF to PF				
EPT				
Primary PF				
Secondary PF				
Replacement PF				
VF to PF				
HVM				
Primary PF				
Primary VF				
HLT				
Primary VF				
LRT				
Primary PF				
Secondary PF				
RGV				
Primary PF				
SDC				
Primary PF				
Secondary PF				
Replacement PF				
SPW				

Sum of Length_Miles
Row Labels
BBT
Primary PF
BLW
Primary PF
DRT
Primary PF
ELC
Primary PF
Secondary PF
Replacement PF
VF to PF
EPT
Primary PF
Secondary PF
Replacement PF
VF to PF
HVM
Primary PF
Primary VF
HLT
Primary VF
LRT
Primary PF
Secondary PF
RGV
Primary PF
SDC
Primary PF
Secondary PF
Replacement PF
SPW

Primary PF
Primary VF
Secondary PF
SWB
Primary PF
Primary VF
TCA
Primary PF
Secondary PF
Replacement PF
VF to PF
YUM
Secondary PF
Replacement PF
VF to PF
Grand Total

(b) (5), (b) (7)(E)

Primary PF
Primary VF
Secondary PF
SWB
Primary PF
Primary VF
TCA
Primary PF
Secondary PF
Replacement PF
VF to PF
YUM
Secondary PF
Replacement PF
VF to PF
Grand Total

(b) (5), (b) (7)(E)

Phase 2 Replacement

Phase 3

Grand Total

(b) (5), (b) (7)(E)

Primary VF	Secondary PF	Replacem VF to PF	Grand Total
(b) (5), (b) (7)(E)			

Replacement PF	Secondary PF	VF to PF	Grand Total
(b) (5), (b) (7)(E)			

(b) (5), (b) (7)(E)

Constrained_Cat	Sector	Fence ID	Project ID	Fence_Program	Length_Miles	Lat_Start	Long_Start
Unconstrained/C++	RGV	(b) (7)(E)		PF Primary	(b) (5), (b) (7)(E)		
Constrained (C)/OMB/C+	SDC			PF Replacement			
Unconstrained/C++	EPT			Unconst. PF			
C+	ELC			PF Secondary			
Unconstrained/C++	TCA			VF to PF			
C+	TCA			Unconst. PF			
C+	SDC			PF Secondary			
C+	EPT			PF Secondary			
Unconstrained/C++	DRT			PF Primary			
Constrained (C)/OMB/C+	SDC			PF Primary			
C+	EPT			PF Primary			
Unconstrained/C++	HLT			VF Primary			
C+	TCA			Unconst. PF			
C+	RGV			PF Primary			
C+	EPT			PF Primary			
C+	ELC			PF Secondary			
C+	RGV			PF Primary			
Unconstrained/C++	HVM			VF Primary			
C+	RGV			PF Primary			
C+	EPT			PF Primary			
Unconstrained/C++	RGV			PF Primary			
Constrained (C)/OMB/C+	TCA			PF Replacement			
OMB/C+	ELC			VF to PF			
Unconstrained/C++	RGV			PF Primary			
C+	SDC			PF Secondary			
Unconstrained/C++	RGV			PF Primary			
Unconstrained/C++	HVM			PF Primary			
Unconstrained/C++	EPT			Unconst. PF			
C+	LRT			PF Secondary			
Unconstrained/C++	DRT			PF Primary			
Unconstrained/C++	SPW			PF Primary			
Unconstrained/C++	EPT			Unconst. PF			
C+	RGV			PF Primary			
Constrained (C)/OMB/C+	ELC			PF Replacement			

Unconstrained/C++	DRT
Unconstrained/C++	HLT
C+	EPT
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	SPW
C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	RGV
OMB/C+	EPT
C+	ELC
C+	SDC
C+	EPT
C+	RGV
C+	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	YUM
C+	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	HVM

(b) (7)(E)

PF Primary
VF Primary
PF Primary
VF to PF
PF Primary
VF Primary
Unconst. PF
VF Primary
PF Primary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Replacement
VF to PF
VF Primary
PF Primary
VF Primary
PF Secondary
PF Primary
VF to PF
PF Secondary
PF Secondary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Replacement
Unconst. PF
PF Replacement
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary

(b) (5), (b) (7)(E)

C+	RGV
C+	EPT
C+	LRT
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
OMB/C+	TCA
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SPW
C+	EPT
C+	ELC
C+	TCA
C+	EPT
C+	TCA
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	YUM
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	TCA

(b) (7)(E)

PF Primary
 PF Primary
 PF Secondary
 VF Primary
 PF Replacement
 PF Primary
 VF to PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 VF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Secondary
 VF to PF
 PF Secondary
 VF to PF
 PF Primary
 VF Primary
 Unconst. PF
 PF Replacement
 PF Primary
 PF Secondary
 PF Primary
 PF Primary
 Unconst. PF
 PF Secondary
 PF Primary
 PF Primary
 VF to PF

(b) (5), (b) (7)(E)

C+	RGV
C+	LRT
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HLT
C+	SPW
C+	EPT
C+	RGV
Unconstrained/C++	HVM
C+	RGV
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	RGV
OMB/C+	YUM
Constrained (C)/OMB/C+	EPT

(b) (7)(E)

PF Primary
 PF Primary
 PF Primary
 VF to PF
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 VF Primary
 PF Secondary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 VF Primary
 Unconst. PF
 PF Primary
 PF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Replacement
 PF Secondary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 PF Replacement

(b) (5), (b) (7)(E)

OMB/C+	EPT
C+	EPT
C+	LRT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Unconstrained/C++	TCA
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	SPW
C+	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	EPT
OMB/C+	RGV
C+	RGV
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	DRT
Unconstrained/C++	SDC
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	RGV
C+	TCA
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	SDC
C+	EPT

(b) (7)(E)

VF to PF
PF Primary
PF Secondary
PF Primary
VF Primary
Unconst. PF
VF to PF
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
Unconst. PF
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Replacement
Unconst. PF
PF Secondary
PF Secondary

(b) (5), (b) (7)(E)

Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	LRT
C+	RGV
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
OMB/C+	TCA
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Constrained (C)/OMB/C+	YUM
Constrained (C)/OMB/C+	EPT
C+	TCA
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
OMB/C+	RGV
C+	RGV
Unconstrained/C++	RGV
C+	ELC
C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SPW
C+	EPT
C+	SDC
C+	TCA
C+	ELC
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	RGV

(b) (7)(E)

PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Replacement
VF to PF
PF Replacement
PF Replacement
VF to PF
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
VF Primary
PF Primary
PF Secondary
Unconst. PF
PF Secondary
PF Primary
VF to PF
PF Primary
VF Primary
Unconst. PF
PF Primary

(b) (5), (b) (7)(E)

Constrained (C)/OMB/C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	ELC
C+	TCA
C+	RGV
C+	LRT
Unconstrained/C++	RGV
Unconstrained/C++	EPT
Unconstrained/C++	EPT
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	YUM
Unconstrained/C++	RGV
Unconstrained/C++	DRT
C+	EPT
C+	RGV
C+	EPT
OMB/C+	RGV
C+	EPT
C+	TCA
Constrained (C)/OMB/C+	ELC
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	EPT
C+	EPT
C+	TCA

(b) (7)(E)

PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
Unconst. PF
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
VF to PF
Unconst. PF
PF Secondary
VF to PF

(b) (5), (b) (7)(E)

Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	SDC
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	YUM
Constrained (C)/OMB/C+	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
C+	LRT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Constrained (C)/OMB/C+	EPT
C+	TCA
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	EPT
C+	RGV
Unconstrained/C++	RGV
OMB/C+	TCA

(b) (7)(E)

PF Primary
VF Primary
PF Primary
VF Primary
Unconst. PF
PF Secondary
PF Primary
PF Primary
PF Replacement
PF Primary
VF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Replacement
PF Primary
VF to PF
PF Primary
PF Replacement
PF Primary
PF Replacement
PF Primary
Unconst. PF
PF Primary
PF Primary
VF to PF

(b) (5), (b) (7)(E)

Unconstrained/C++	EPT
Unconstrained/C++	TCA
OMB/C+	TCA
C+	ELC
Unconstrained/C++	DRT
C+	EPT
C+	EPT
Unconstrained/C++	RGV
C+	BBT
C+	RGV
C+	EPT
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
C+	TCA
C+	LRT
Constrained (C)/OMB/C+	SDC
C+	TCA
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	RGV
C+	LRT
Unconstrained/C++	DRT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
Unconstrained/C++	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV

(b) (7)(E)

Unconst. PF
 PF Primary
 PF Replacement
 PF Secondary
 PF Primary
 PF Primary
 PF Secondary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Secondary
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 VF to PF
 PF Secondary
 PF Primary
 PF Secondary
 PF Primary
 VF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 PF Primary

(b) (5), (b) (7)(E)

Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	SPW
C+	EPT
C+	ELC
C+	TCA
C+	SDC
C+	EPT
OMB/C+	EPT
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
C+	LRT
Unconstrained/C++	DRT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
OMB/C+	ELC
C+	BBT
C+	RGV
C+	EPT
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
C+	RGV
C+	EPT
C+	EPT

(b) (7)(E)

VF Primary
Unconst. PF
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Secondary
PF Secondary
VF to PF
PF Primary
VF Primary
PF Primary
PF Replacement
PF Primary
PF Secondary
PF Primary
PF Primary
VF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Secondary

(b) (5), (b) (7)(E)

Unconstrained/C++	DRT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	RGV
C+	LRT
C+	EPT
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
OMB/C+	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	SWB
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	TCA
C+	RGV
C+	RGV
C+	SDC
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	EPT
OMB/C+	YUM
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT
Unconstrained/C++	HVM

(b) (7)(E)

PF Primary
 PF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 VF to PF
 VF to PF
 PF Primary
 PF Primary
 VF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Secondary
 PF Primary
 PF Primary
 PF Secondary
 PF Secondary
 PF Primary
 VF Primary
 PF Primary
 PF Replacement
 PF Primary
 VF to PF
 PF Primary
 VF Primary

(b) (5), (b) (7)(E)

Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
OMB/C+	TCA
Constrained (C)/OMB/C+	EPT
C+	RGV
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
OMB/C+	TCA
OMB/C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SPW
C+	EPT
C+	ELC
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT
C+	BBT
C+	RGV
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
C+	TCA
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	HLT

(b) (7)(E)

PF Primary
 PF Replacement
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 VF to PF
 PF Replacement
 PF Primary
 PF Primary
 PF Primary
 VF Primary
 Unconst. PF
 PF Primary
 VF to PF
 PF Primary
 PF Primary
 PF Primary
 PF Secondary
 PF Primary
 VF to PF
 PF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 VF to PF
 PF Replacement
 VF Primary

(b) (5), (b) (7)(E)

Unconstrained/C++	EPT
C+	RGV
C+	LRT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	YUM
Unconstrained/C++	RGV
Unconstrained/C++	BLW
C+	EPT
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	SWB
Unconstrained/C++	DRT
C+	EPT
C+	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
C+	TCA
Unconstrained/C++	EPT
C+	RGV
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM

(b) (7)(E)

Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
PF Secondary
PF Primary
VF to PF
PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
Unconst. PF
Unconst. PF
PF Primary
PF Primary
PF Primary
VF Primary

(b) (5), (b) (7)(E)

Unconstrained/C++	EPT
OMB/C+	EPT
C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	LRT
C+	TCA
Unconstrained/C++	EPT
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
OMB/C+	YUM
Constrained (C)/OMB/C+	EPT
C+	ELC
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
OMB/C+	EPT
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	SDC
C+	EPT
Unconstrained/C++	YUM

(b) (7)(E)

Unconst. PF
 VF to PF
 PF Secondary
 PF Primary
 PF Primary
 PF Primary
 PF Secondary
 VF to PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 PF Replacement
 PF Replacement
 PF Primary
 PF Replacement
 PF Primary
 PF Secondary
 PF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 PF Primary
 Unconst. PF
 PF Secondary
 PF Secondary
 VF to PF

(b) (5), (b) (7)(E)

Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	BLW
Unconstrained/C++	DRT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Unconstrained/C++	SWB
C+	EPT
C+	TCA
C+	EPT
Unconstrained/C++	RGV
OMB/C+	TCA
Unconstrained/C++	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
OMB/C+	YUM
Constrained (C)/OMB/C+	EPT
C+	EPT
C+	ELC
Unconstrained/C++	RGV
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	HVM

(b) (7)(E)

PF Replacement
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 VF to PF
 PF Secondary
 PF Primary
 VF to PF
 Unconst. PF
 VF Primary
 Unconst. PF
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 PF Replacement
 PF Secondary
 PF Primary
 PF Replacement
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 PF Secondary
 PF Primary
 PF Primary
 PF Primary
 PF Primary

(b) (5), (b) (7)(E)

Unconstrained/C++	EPT
Unconstrained/C++	TCA
Unconstrained/C++	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SPW
C+	EPT
OMB/C+	EPT
C+	EPT
Constrained (C)/OMB/C+	EPT
C+	RGV
C+	EPT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	TCA
C+	LRT
Unconstrained/C++	DRT
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	LRT
C+	TCA
C+	RGV
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
C+	YUM
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Constrained (C)/OMB/C+	YUM
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT

(b) (7)(E)

Unconst. PF
PF Replacement
PF Primary
PF Primary
VF Primary
PF Primary
VF to PF
PF Primary
PF Replacement
PF Primary
PF Secondary
PF Replacement
PF Primary
Unconst. PF
PF Secondary
PF Primary
PF Secondary
VF Primary
Unconst. PF
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
PF Primary
PF Replacement
PF Primary
VF to PF
Unconst. PF

(b) (5), (b) (7)(E)

C+	ELC
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
C+	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
OMB/C+	RGV
C+	RGV
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	SDC
C+	EPT
Unconstrained/C++	TCA
OMB/C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	SWB
C+	TCA
OMB/C+	EPT
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC

(b) (7)(E)

PF Secondary
 PF Primary
 VF Primary
 PF Primary
 PF Replacement
 Unconst. PF
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 VF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 Unconst. PF
 PF Secondary
 PF Secondary
 PF Primary
 VF to PF
 PF Primary
 VF Primary
 PF Primary
 PF Primary
 Unconst. PF
 VF to PF
 PF Primary
 PF Primary
 PF Primary
 PF Replacement

(b) (5), (b) (7)(E)

Constrained (C)/OMB/C+	SDC
C+	EPT
C+	EPT
OMB/C+	YUM
Unconstrained/C++	ELC
C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	LRT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
OMB/C+	TCA
C+	TCA
C+	ELC
Unconstrained/C++	RGV
OMB/C+	TCA
Unconstrained/C++	EPT
C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Unconstrained/C++	DRT
C+	EPT
Unconstrained/C++	RGV
C+	TCA
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HLT

(b) (7)(E)

PF Replacement
PF Primary
PF Secondary
PF Replacement
PF Primary
PF Secondary
PF Primary
PF Replacement
VF Primary
Unconst. PF
PF Primary
PF Secondary
VF Primary
Unconst. PF
VF to PF
PF Primary
PF Secondary
PF Primary
VF to PF
PF Primary
PF Secondary
PF Primary
VF Primary
PF Primary
VF Primary
Unconst. PF
PF Secondary
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
PF Primary
VF Primary

(b) (5), (b) (7)(E)

Unconstrained/C++	EPT
C+	RGV
C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	RGV
C+	LRT
C+	SDC
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	LRT
Constrained (C)/OMB/C+	SDC
Constrained (C)/OMB/C+	EPT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	ELC
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	TCA
C+	EPT
C+	EPT
C+	TCA
Unconstrained/C++	DRT
Unconstrained/C++	RGV
Unconstrained/C++	HLT

(b) (7)(E)

Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
VF Primary
Unconst. PF
PF Secondary
PF Replacement
PF Primary
PF Primary
Unconst. PF
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
VF Primary

(b) (5), (b) (7)(E)

C+	YUM
C+	EPT
C+	RGV
C+	RGV
Unconstrained/C++	HVM
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	RGV
C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	EPT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
C+	LRT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	SDC
C+	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	HLT
Unconstrained/C++	EPT
OMB/C+	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Unconstrained/C++	TCA
Unconstrained/C++	SDC
OMB/C+	EPT

(b) (7)(E)

PF Secondary
 PF Secondary
 PF Primary
 PF Primary
 VF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Secondary
 PF Primary
 PF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 Unconst. PF
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 PF Primary
 PF Secondary
 PF Secondary
 PF Replacement
 VF Primary
 Unconst. PF
 PF Replacement
 PF Primary
 PF Primary
 VF Primary
 Unconst. PF
 PF Primary
 PF Primary
 VF to PF

(b) (5), (b) (7)(E)

Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	RGV
C+	TCA
C+	EPT
C+	RGV
C+	RGV
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
Constrained (C)/OMB/C+	TCA
OMB/C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	HLT
C+	RGV
C+	RGV
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
Unconstrained/C++	EPT
Unconstrained/C++	SWB
Constrained (C)/OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	LRT

(b) (7)(E)

PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Replacement
VF to PF
PF Primary
PF Replacement
VF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Replacement
PF Primary
VF Primary
PF Replacement
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Secondary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Secondary

(b) (5), (b) (7)(E)

(b) (7)(E)

(b) (5), (b) (7)(E)

Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
OMB/C+	EPT
Unconstrained/C++	RGV
C+	TCA
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	EPT
C+	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	YUM
Constrained (C)/OMB/C+	EPT
C+	ELC
C+	TCA
OMB/C+	EPT
C+	EPT
Unconstrained/C++	RGV
C+	LRT
Unconstrained/C++	DRT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
C+	EPT
C+	TCA
Unconstrained/C++	RGV

(b) (7)(E)

PF Primary
 PF Primary
 PF Primary
 PF Replacement
 VF to PF
 PF Primary
 Unconst. PF
 Unconst. PF
 PF Primary
 PF Replacement
 Unconst. PF
 PF Primary
 PF Primary
 PF Replacement
 PF Secondary
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Replacement
 PF Primary
 PF Secondary
 Unconst. PF
 VF to PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 Unconst. PF
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 PF Primary
 PF Secondary
 PF Primary

(b) (5), (b) (7)(E)

Unconstrained/C++	EPT
OMB/C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Unconstrained/C++	TCA
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	SPW
C+	EPT
C+	ELC
C+	EPT
Unconstrained/C++	RGV
OMB/C+	TCA
C+	RGV
C+	RGV
C+	SDC
C+	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
C+	TCA
C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	HLT
C+	LRT
C+	TCA
C+	RGV
C+	EPT
C+	RGV
Unconstrained/C++	SPW

(b) (7)(E)

PF Primary
 VF to PF
 PF Primary
 PF Primary
 PF Primary
 Unconst. PF
 VF to PF
 PF Replacement
 VF to PF
 PF Primary
 PF Primary
 PF Secondary
 PF Primary
 PF Primary
 VF to PF
 PF Primary
 PF Primary
 PF Secondary
 PF Secondary
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 VF to PF
 PF Secondary
 PF Primary
 PF Replacement
 PF Primary
 VF Primary
 PF Secondary
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary

(b) (5), (b) (7)(E)

Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
C+	RGV
Unconstrained/C++	EPT
Unconstrained/C++	SWB
Constrained (C)/OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	EPT
C+	TCA
Unconstrained/C++	DRT
Unconstrained/C++	SPW
C+	EPT
Constrained (C)/OMB/C+	TCA
C+	ELC
Unconstrained/C++	EPT
C+	EPT
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	RGV
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT

(b) (7)(E)

PF Replacement
VF to PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Secondary
VF to PF
PF Primary
PF Primary
PF Primary
PF Replacement
PF Secondary
PF Primary
PF Primary
PF Secondary
VF Primary
Unconst. PF
PF Replacement
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
VF Primary
PF Primary
PF Primary
VF to PF
PF Primary

(b) (5), (b) (7)(E)

C+	RGV
C+	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	RGV
OMB/C+	YUM
C+	EPT
Unconstrained/C++	DRT
C+	EPT
Unconstrained/C++	DRT
C+	RGV
Unconstrained/C++	HVM
OMB/C+	RGV
C+	RGV
C+	EPT
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	TCA
OMB/C+	EPT
C+	SDC
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	ELC
C+	RGV
C+	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	LRT

(b) (7)(E)

PF Primary
 PF Primary
 PF Primary
 PF Replacement
 Unconst. PF
 PF Primary
 PF Replacement
 PF Secondary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 VF to PF
 PF Secondary
 PF Replacement
 PF Primary
 VF to PF
 Unconst. PF
 PF Primary
 VF Primary
 Unconst. PF
 PF Secondary
 PF Primary
 PF Primary
 PF Primary
 VF Primary
 PF Primary
 PF Secondary

(b) (5), (b) (7)(E)

Constrained (C)/OMB/C+	TCA
OMB/C+	ELC
C+	TCA
C+	TCA
C+	EPT
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	SDC
OMB/C+	TCA
C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	SPW
C+	EPT
Unconstrained/C++	RGV
C+	TCA
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HLT
C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
C+	SDC
C+	RGV
C+	EPT
Unconstrained/C++	RGV

(b) (7)(E)

PF Replacement
VF to PF
VF to PF
Unconst. PF
PF Primary
PF Primary
Unconst. PF
PF Replacement
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Replacement
VF to PF
PF Primary
PF Secondary
PF Primary
VF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Replacement
PF Primary
PF Secondary
PF Primary
VF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Primary
PF Primary

(b) (5), (b) (7)(E)

Unconstrained/C++	SWB
C+	LRT
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	ELC
C+	TCA
C+	RGV
C+	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	RGV
C+	EPT
Unconstrained/C++	RGV
OMB/C+	YUM
Unconstrained/C++	ELC
C+	EPT
Unconstrained/C++	YUM
Constrained (C)/OMB/C+	SDC
C+	ELC
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	TCA
Unconstrained/C++	DRT
OMB/C+	TCA
C+	EPT
C+	EPT
C+	TCA

(b) (7)(E)

VF Primary
 PF Secondary
 PF Primary
 VF Primary
 Unconst. PF
 PF Secondary
 VF to PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Secondary
 VF to PF
 PF Replacement
 PF Secondary
 PF Primary
 PF Primary
 Unconst. PF
 PF Secondary
 PF Primary
 PF Primary
 Unconst. PF
 PF Primary
 PF Primary
 VF to PF
 PF Primary
 PF Secondary
 Unconst. PF

(b) (5), (b) (7)(E)

Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	YUM
Unconstrained/C++	RGV
Unconstrained/C++	SPW
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
C+	LRT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	YUM
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
C+	LRT
C+	EPT
C+	RGV
C+	EPT
C+	RGV

(b) (7)(E)

PF Primary
VF Primary
Unconst. PF
PF Secondary
PF Primary
VF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Replacement
VF to PF
PF Secondary
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
Unconst. PF
PF Primary
PF Replacement
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary

(b) (5), (b) (7)(E)

Constrained (C)/OMB/C+	ELC
C+	EPT
Unconstrained/C++	TCA
OMB/C+	EPT
Unconstrained/C++	BLW
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
C+	SDC
C+	EPT
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	TCA
C+	BBT
OMB/C+	TCA
C+	EPT
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	SWB
Constrained (C)/OMB/C+	EPT
C+	ELC
C+	TCA
C+	RGV
C+	LRT

(b) (7)(E)

PF Replacement
PF Secondary
VF to PF
VF to PF
PF Primary
Unconst. PF
PF Primary
PF Primary
Unconst. PF
PF Primary
PF Primary
PF Secondary
PF Secondary
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
VF to PF
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Secondary
Unconst. PF
PF Primary
PF Primary

(b) (5), (b) (7)(E)

Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
C+	EPT
Unconstrained/C++	TCA
Unconstrained/C++	RGV
C+	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SDC
C+	EPT
C+	ELC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
C+	SDC
C+	EPT
C+	EPT
C+	RGV
C+	RGV
C+	EPT
Unconstrained/C++	RGV
C+	TCA
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	RGV
C+	LRT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT

(b) (7)(E)

PF Primary
PF Replacement
Unconst. PF
PF Secondary
PF Replacement
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
VF Primary
PF Secondary
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
PF Primary
VF to PF
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Primary
VF Primary
Unconst. PF
PF Primary
PF Primary
PF Replacement
PF Primary
VF Primary
PF Primary

(b) (5), (b) (7)(E)

C+	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	YUM
Constrained (C)/OMB/C+	EPT
OMB/C+	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
OMB/C+	TCA
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
C+	SDC
Unconstrained/C++	DRT
C+	EPT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
OMB/C+	RGV
C+	RGV
Unconstrained/C++	RGV
C+	ELC
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	TCA
C+	TCA
Unconstrained/C++	DRT
C+	EPT
OMB/C+	EPT

(b) (7)(E)

PF Secondary
PF Primary
PF Replacement
PF Replacement
VF to PF
PF Primary
PF Primary
PF Primary
Unconst. PF
VF to PF
PF Primary
PF Replacement
VF to PF
PF Primary
VF Primary
PF Replacement
PF Secondary
PF Primary
PF Secondary
PF Replacement
PF Primary
VF to PF
Unconst. PF
PF Primary
PF Primary
PF Primary
PF Secondary
PF Primary
PF Replacement
Unconst. PF
PF Primary
VF to PF
PF Primary
PF Primary
VF to PF

(b) (5), (b) (7)(E)

Unconstrained/C++	EPT
C+	RGV
C+	EPT
Unconstrained/C++	HLT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	RGV
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	LRT
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Constrained (C)/OMB/C+	ELC
OMB/C+	TCA
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	EPT
C+	EPT
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	BBT
OMB/C+	RGV
C+	RGV
Unconstrained/C++	RGV
Unconstrained/C++	RGV
Unconstrained/C++	SPW
C+	EPT
C+	TCA
Unconstrained/C++	RGV
OMB/C+	EPT
C+	EPT

(b) (7)(E)

Unconst. PF
 PF Primary
 PF Primary
 VF Primary
 PF Replacement
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 VF to PF
 PF Replacement
 VF to PF
 PF Primary
 PF Primary
 PF Secondary
 PF Primary
 PF Primary
 Unconst. PF
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 VF to PF
 PF Primary
 VF to PF
 PF Primary

(b) (5), (b) (7)(E)

Unconstrained/C++	HLT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
C+	EPT
C+	RGV
Constrained (C)/OMB/C+	ELC
C+	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	ELC
C+	ELC
C+	TCA
C+	RGV
C+	EPT
C+	SDC
Unconstrained/C++	RGV
OMB/C+	EPT
Unconstrained/C++	EPT
C+	ELC
C+	RGV
C+	EPT
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
Unconstrained/C++	YUM
Unconstrained/C++	RGV
Unconstrained/C++	DRT
OMB/C+	TCA
C+	EPT
C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	HLT

(b) (7)(E)

VF Primary
PF Primary
PF Replacement
PF Primary
PF Primary
PF Replacement
PF Secondary
PF Primary
PF Primary
PF Primary
VF Primary
PF Primary
PF Secondary
VF to PF
PF Primary
PF Primary
PF Secondary
PF Primary
VF to PF
Unconst. PF
PF Secondary
PF Primary
PF Primary
PF Primary
PF Primary
Unconst. PF
VF to PF
PF Primary
PF Primary
VF to PF
PF Primary
PF Secondary
PF Secondary
PF Primary
VF Primary

(b) (5), (b) (7)(E)

C+	EPT
Unconstrained/C++	RGV
C+	TCA
Constrained (C)/OMB/C+	TCA
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
Constrained (C)/OMB/C+	YUM
C+	RGV
Unconstrained/C++	HVM
Unconstrained/C++	EPT
C+	RGV
C+	RGV
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	EPT
Unconstrained/C++	RGV
OMB/C+	YUM
Unconstrained/C++	RGV
Unconstrained/C++	EPT
C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	HVM
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	EPT
Unconstrained/C++	SPW
Constrained (C)/OMB/C+	ELC
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	EPT

(b) (7)(E)

PF Primary
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 VF Primary
 Unconst. PF
 PF Replacement
 PF Primary
 PF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 VF Primary
 PF Primary
 PF Replacement
 PF Primary
 PF Secondary
 PF Primary
 PF Replacement
 PF Primary
 PF Replacement
 PF Primary
 VF to PF
 Unconst. PF

(b) (5), (b) (7)(E)

C+	RGV
C+	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	EPT
C+	EPT
Unconstrained/C++	TCA
OMB/C+	EPT
C+	LRT
Unconstrained/C++	DRT
Unconstrained/C++	SWB
C+	EPT
C+	TCA
C+	TCA
C+	EPT
C+	RGV
C+	RGV
C+	SPW
Constrained (C)/OMB/C+	SDC
C+	EPT
Unconstrained/C++	RGV
Constrained (C)/OMB/C+	TCA
OMB/C+	ELC
Constrained (C)/OMB/C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	EPT
C+	ELC
C+	RGV
C+	SDC
C+	EPT
C+	RGV
Unconstrained/C++	SPW
Unconstrained/C++	EPT
C+	RGV

(b) (7)(E)

PF Primary
 PF Primary
 PF Primary
 PF Replacement
 Unconst. PF
 PF Secondary
 VF to PF
 VF to PF
 PF Secondary
 PF Primary
 PF Primary
 PF Primary
 PF Primary
 Unconst. PF
 PF Primary
 PF Primary
 PF Primary
 PF Secondary
 PF Replacement
 PF Primary
 PF Primary
 PF Replacement
 VF to PF
 PF Replacement
 PF Primary
 VF Primary
 Unconst. PF
 PF Secondary
 PF Primary
 PF Secondary
 PF Secondary
 PF Primary
 PF Primary
 Unconst. PF
 PF Primary

(b) (5), (b) (7)(E)

C+	ELC
Unconstrained/C++	SWB
C+	EPT
C+	SDC
Unconstrained/C++	RGV
Unconstrained/C++	HLT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
C+	EPT
C+	RGV
Unconstrained/C++	HVM
C+	TCA
Unconstrained/C++	DRT
Constrained (C)/OMB/C+	SDC
OMB/C+	EPT
Unconstrained/C++	RGV
Unconstrained/C++	SWB
Unconstrained/C++	SWB

(b) (7)(E)

PF Secondary
VF Primary
PF Primary
PF Secondary
PF Primary
VF Primary
PF Primary
VF Primary
PF Primary
PF Primary
VF Primary
PF Secondary
PF Primary
PF Replacement
VF to PF
PF Primary
VF Primary
VF Primary


(b) (5), (b) (7)(E)

Lat_End

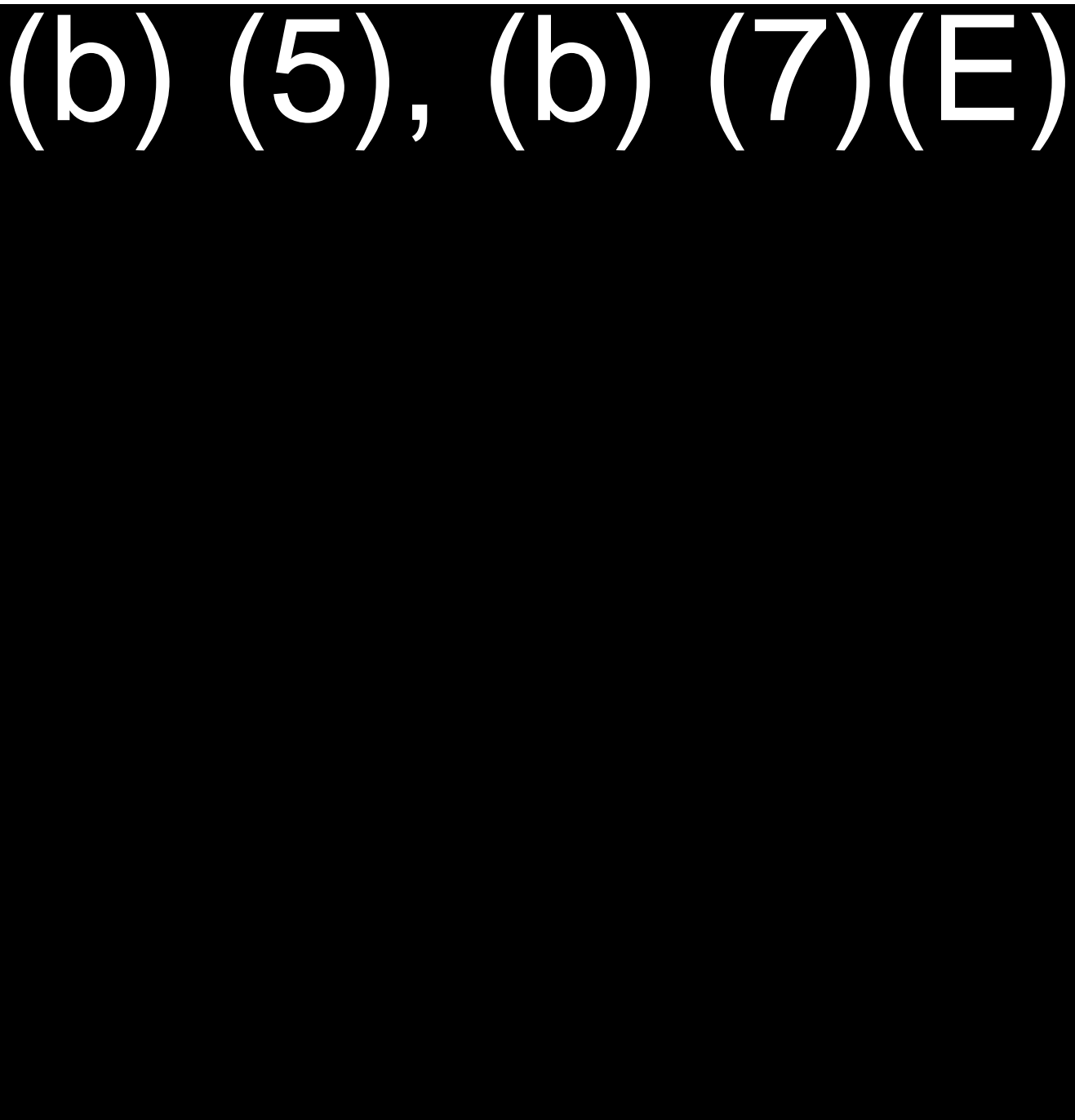
Long_End

Description

(b) (5), (b) (7)(E)



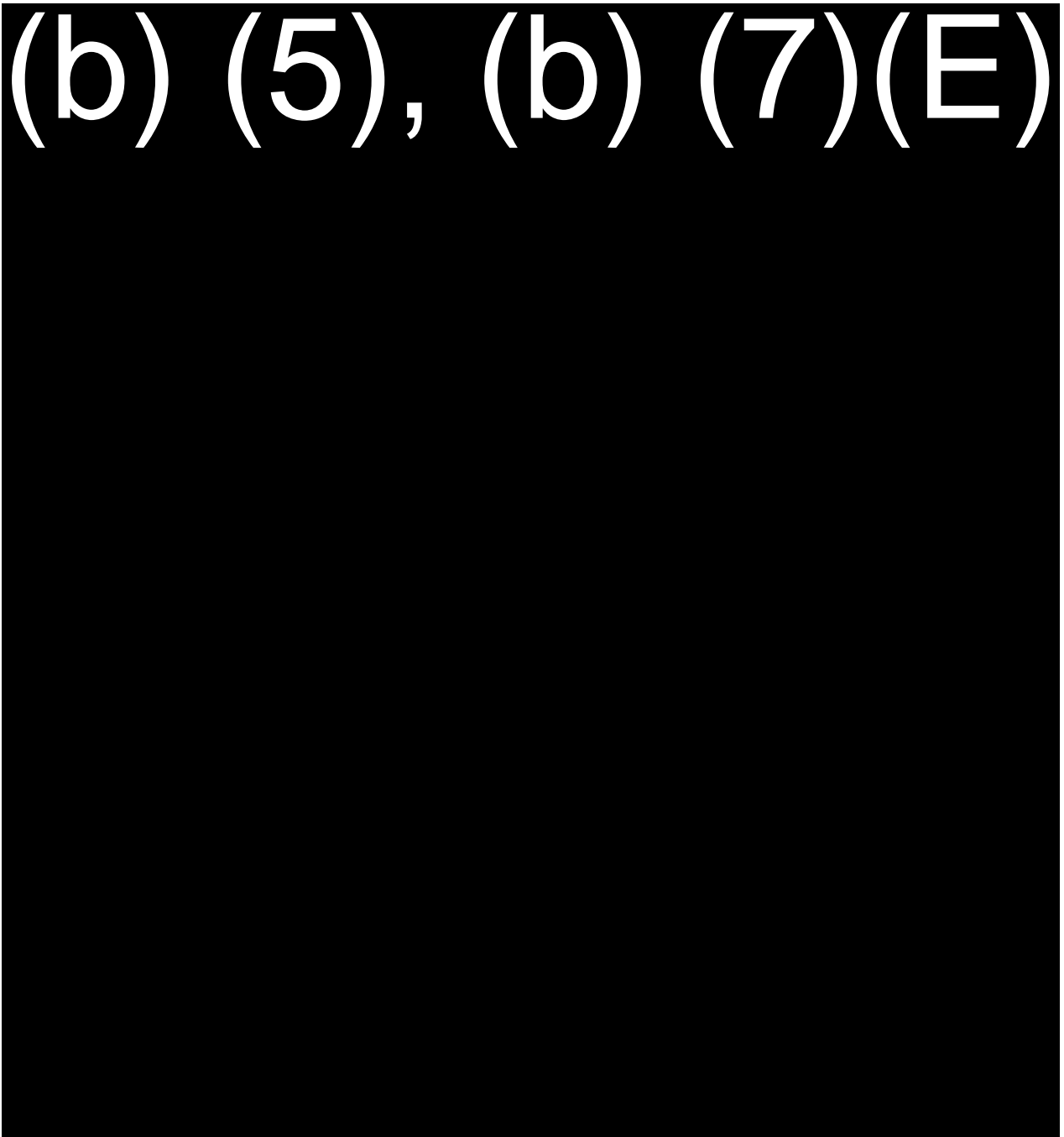
(b) (5), (b) (7)(E)



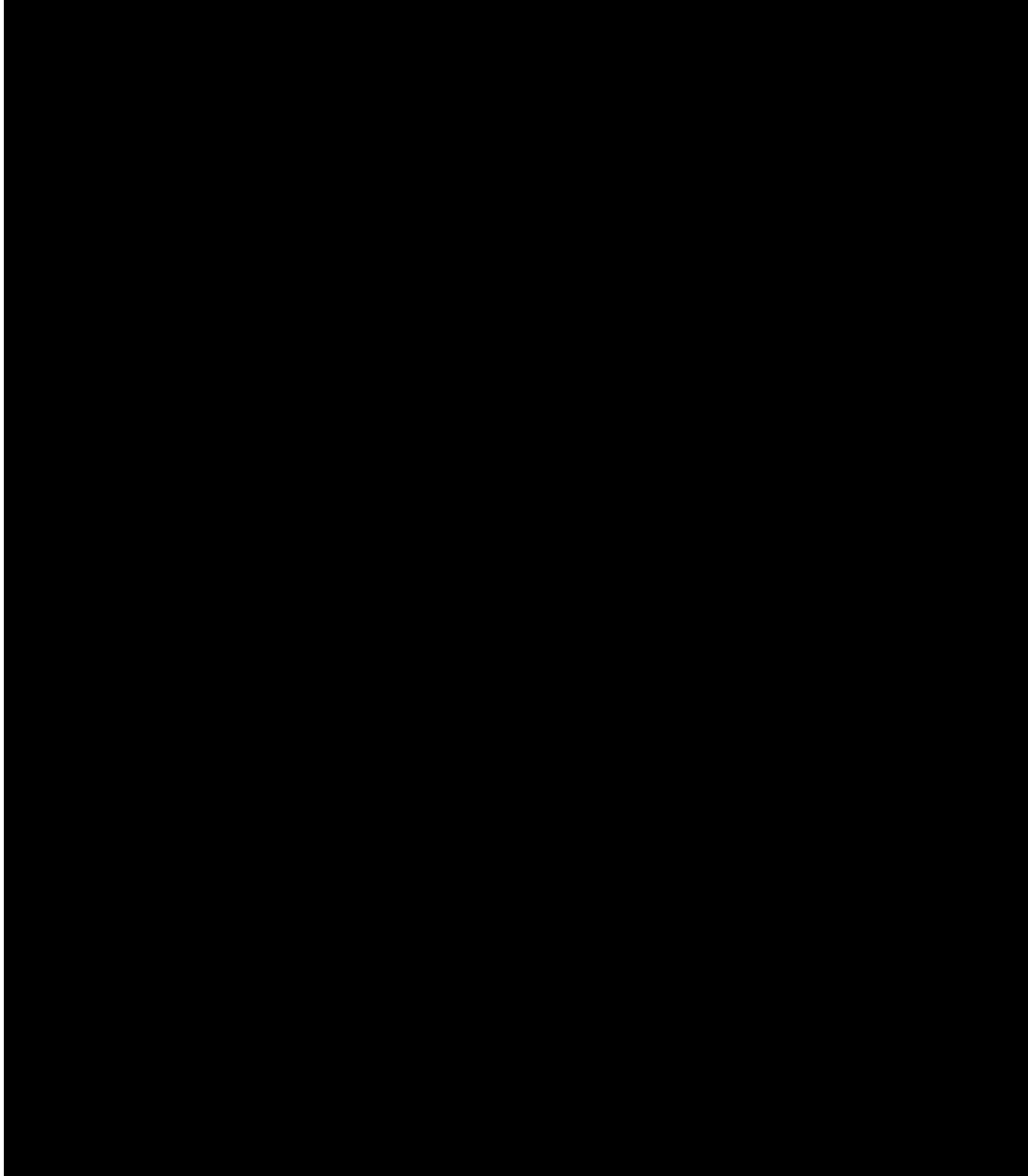
(b) (5), (b) (7)(E)



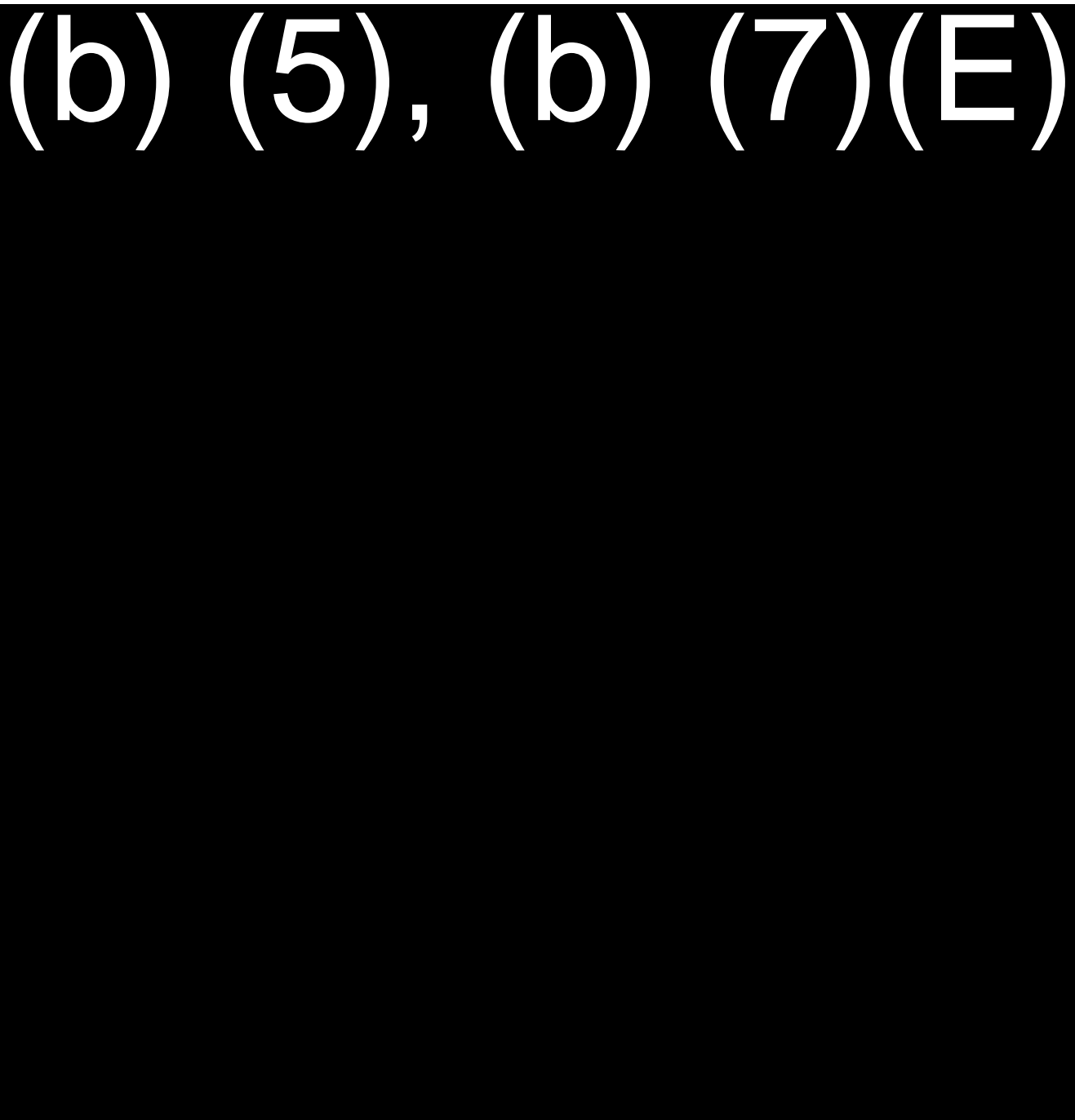
(b) (5), (b) (7)(E)



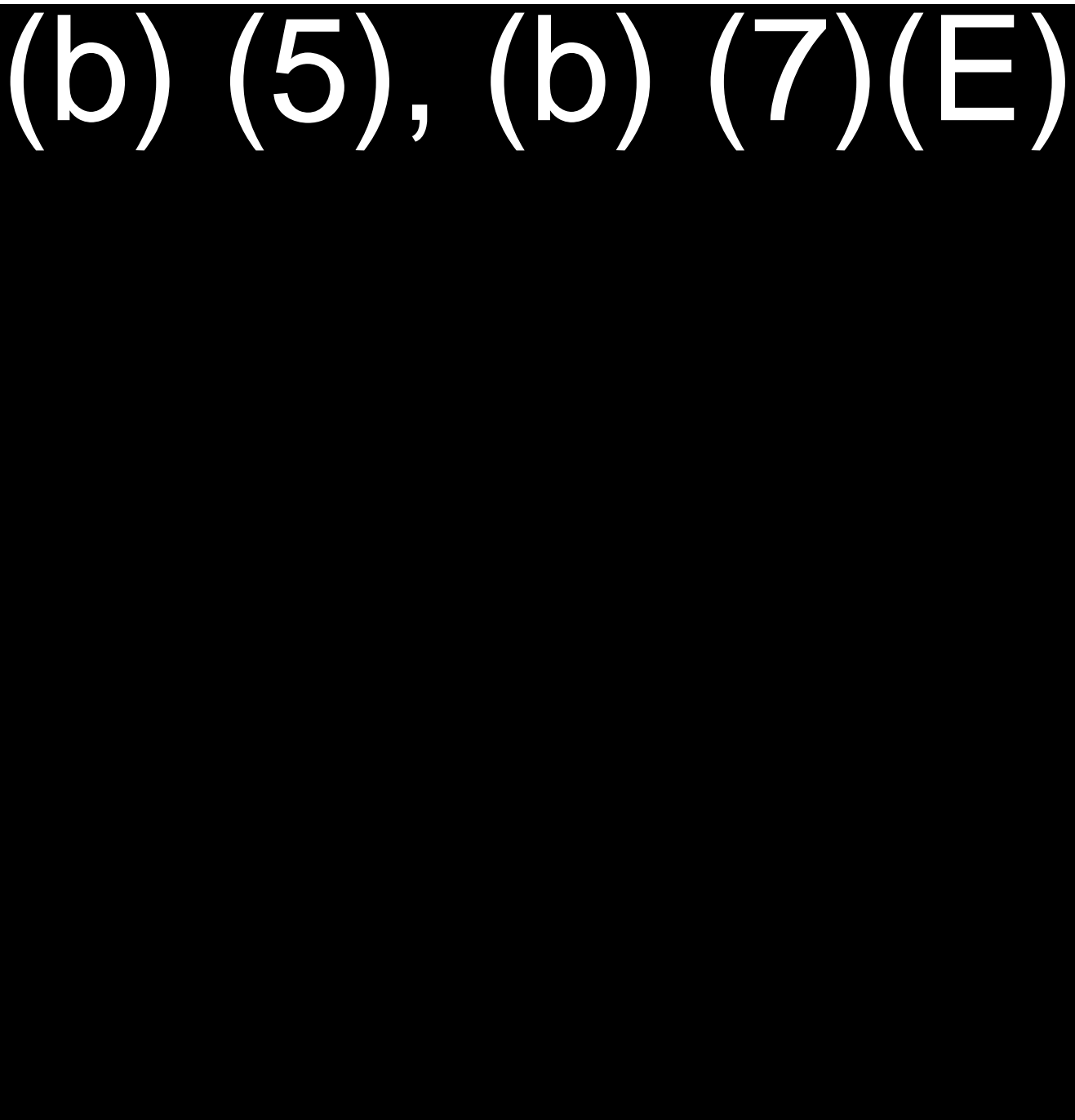
(b) (5), (b) (7)(E)



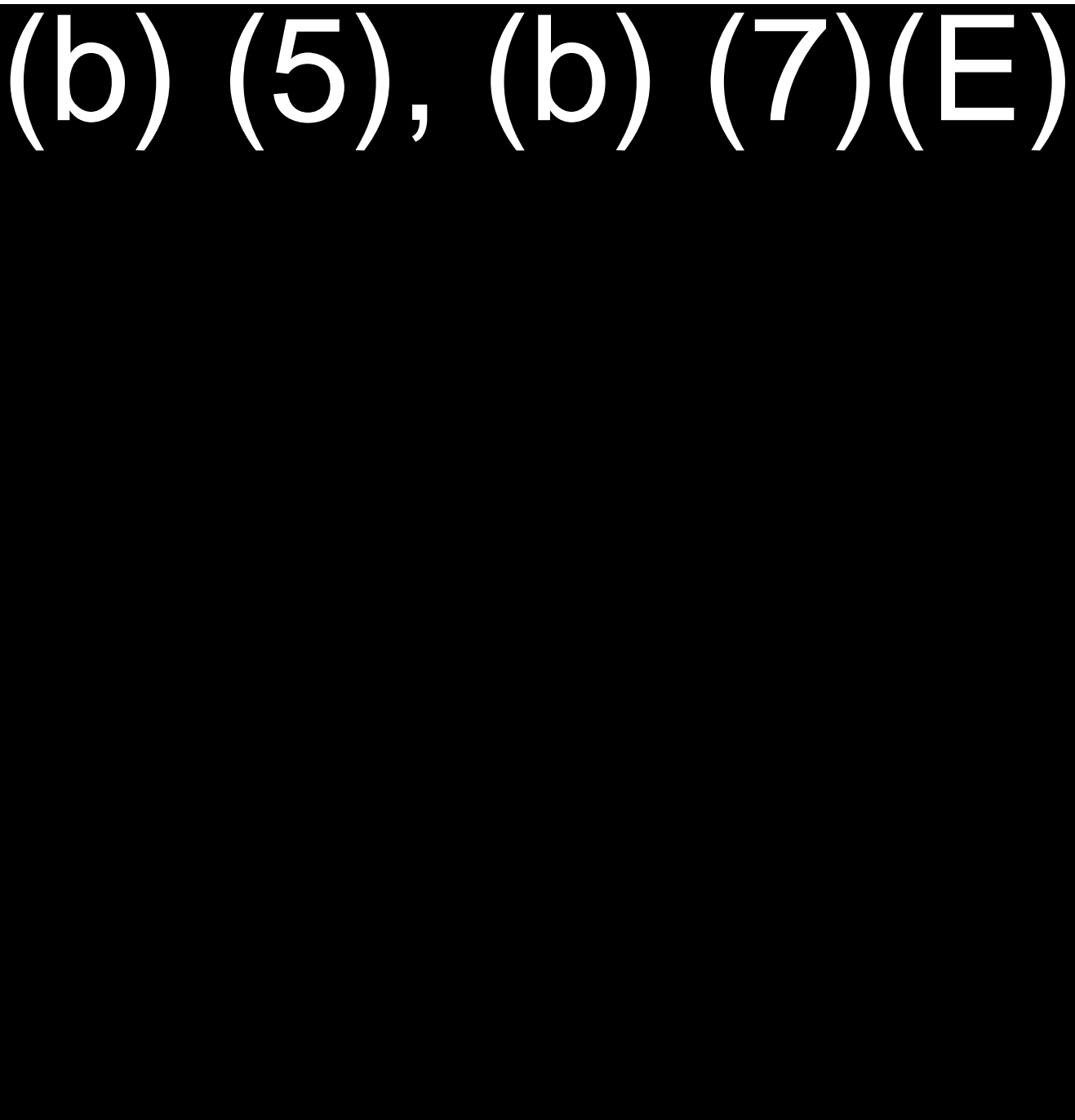
(b) (5), (b) (7)(E)



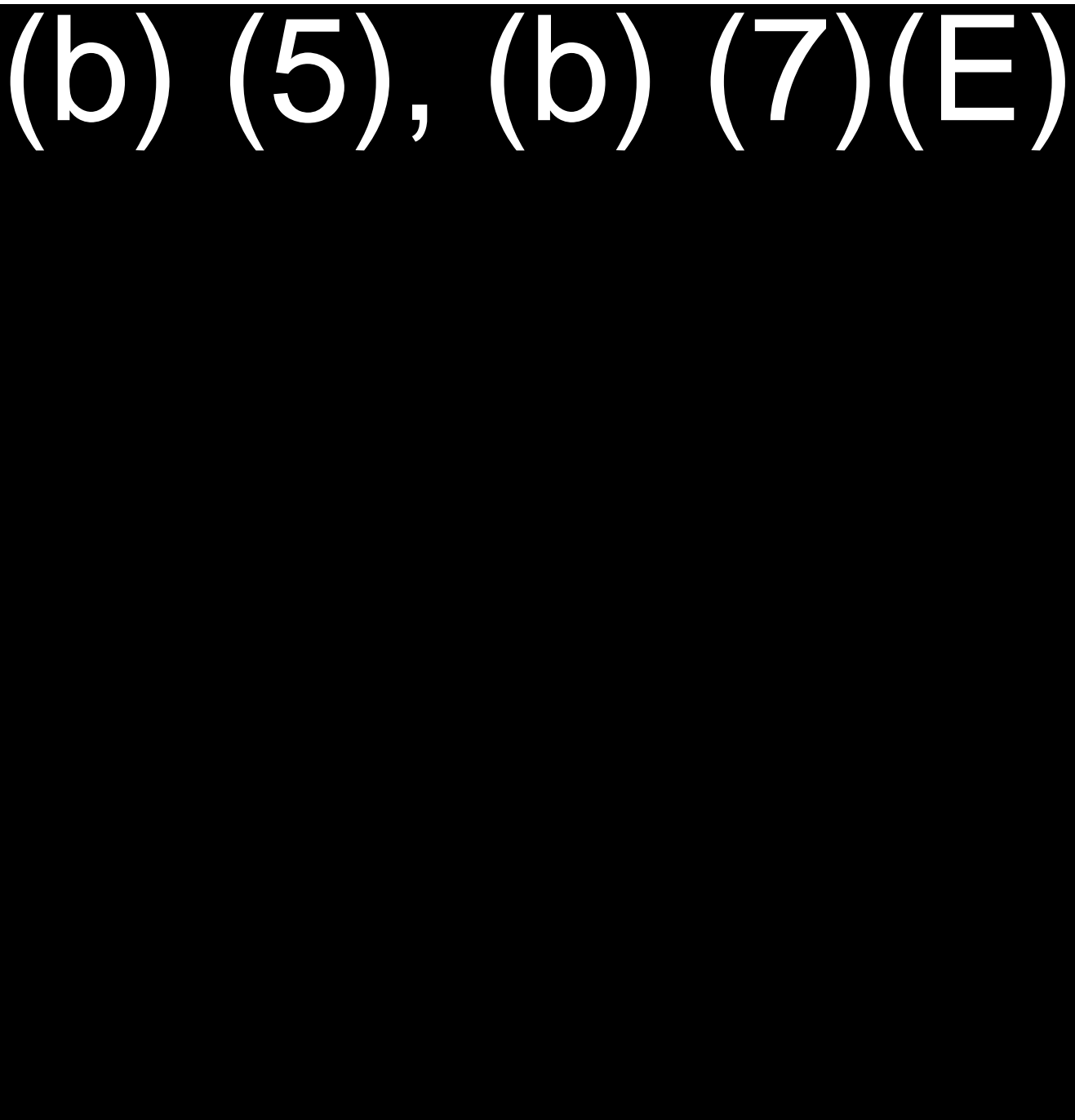
(b) (5), (b) (7)(E)



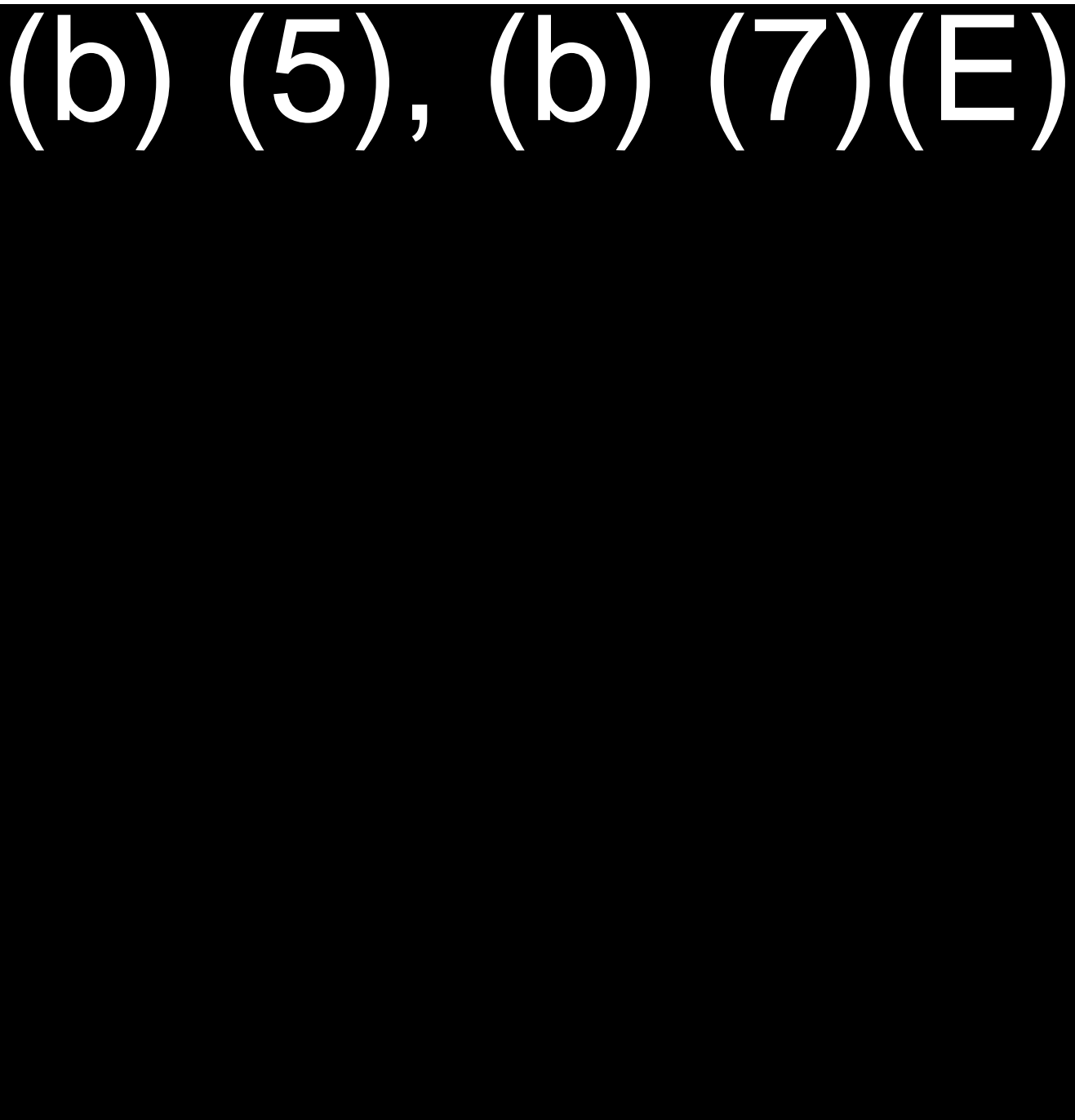
(b) (5), (b) (7)(E)



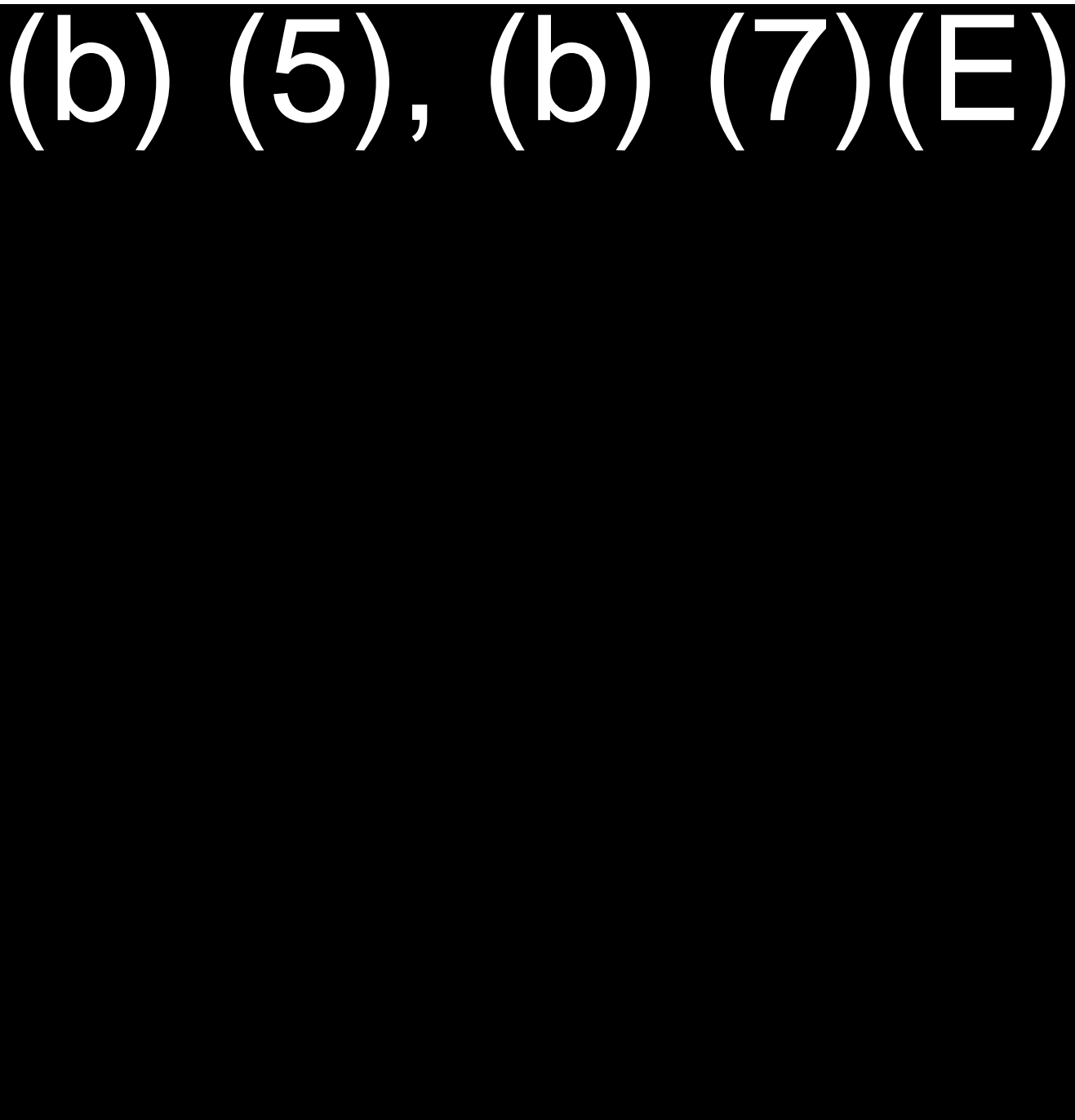
(b) (5), (b) (7)(E)



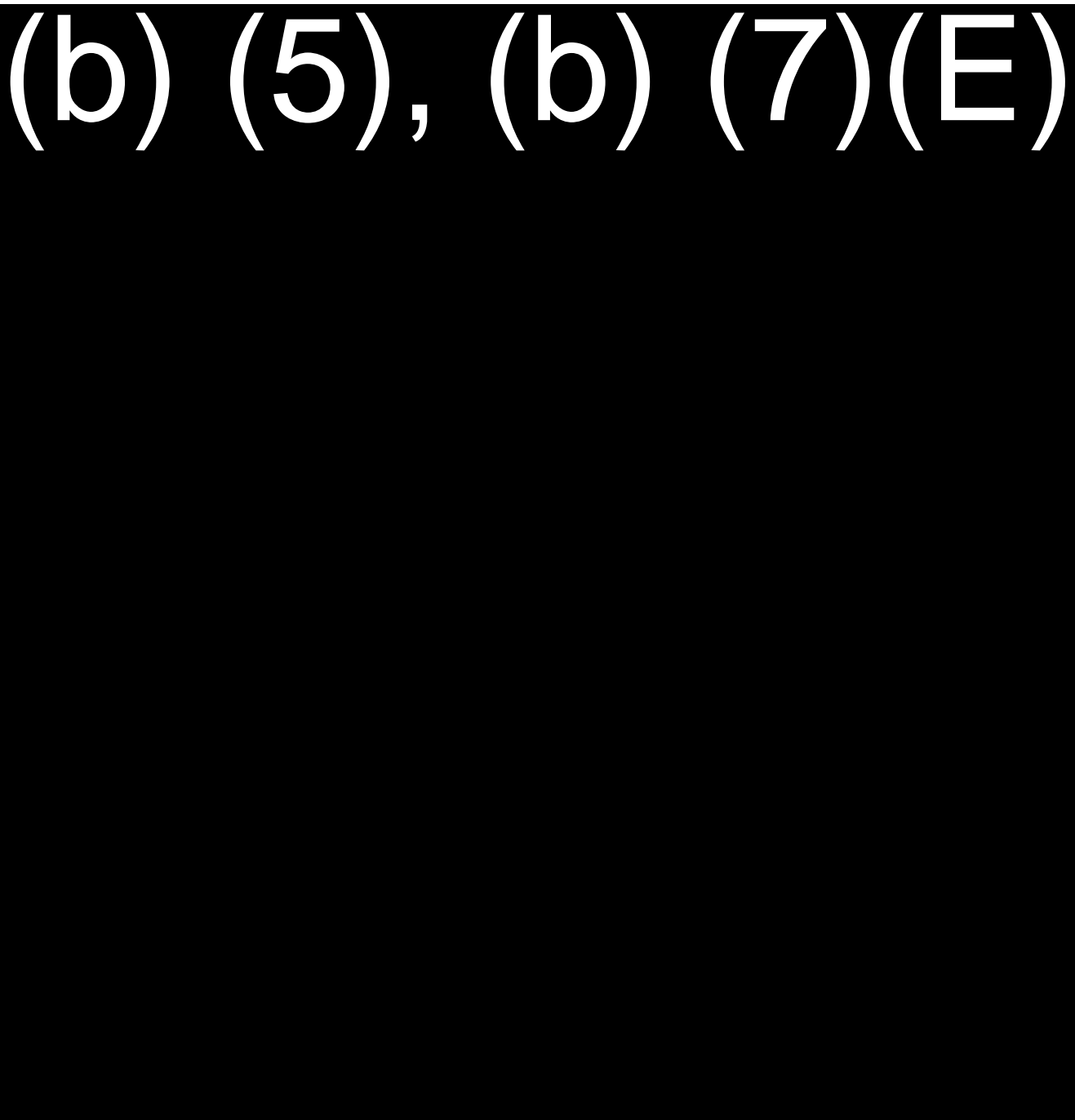
(b) (5), (b) (7)(E)



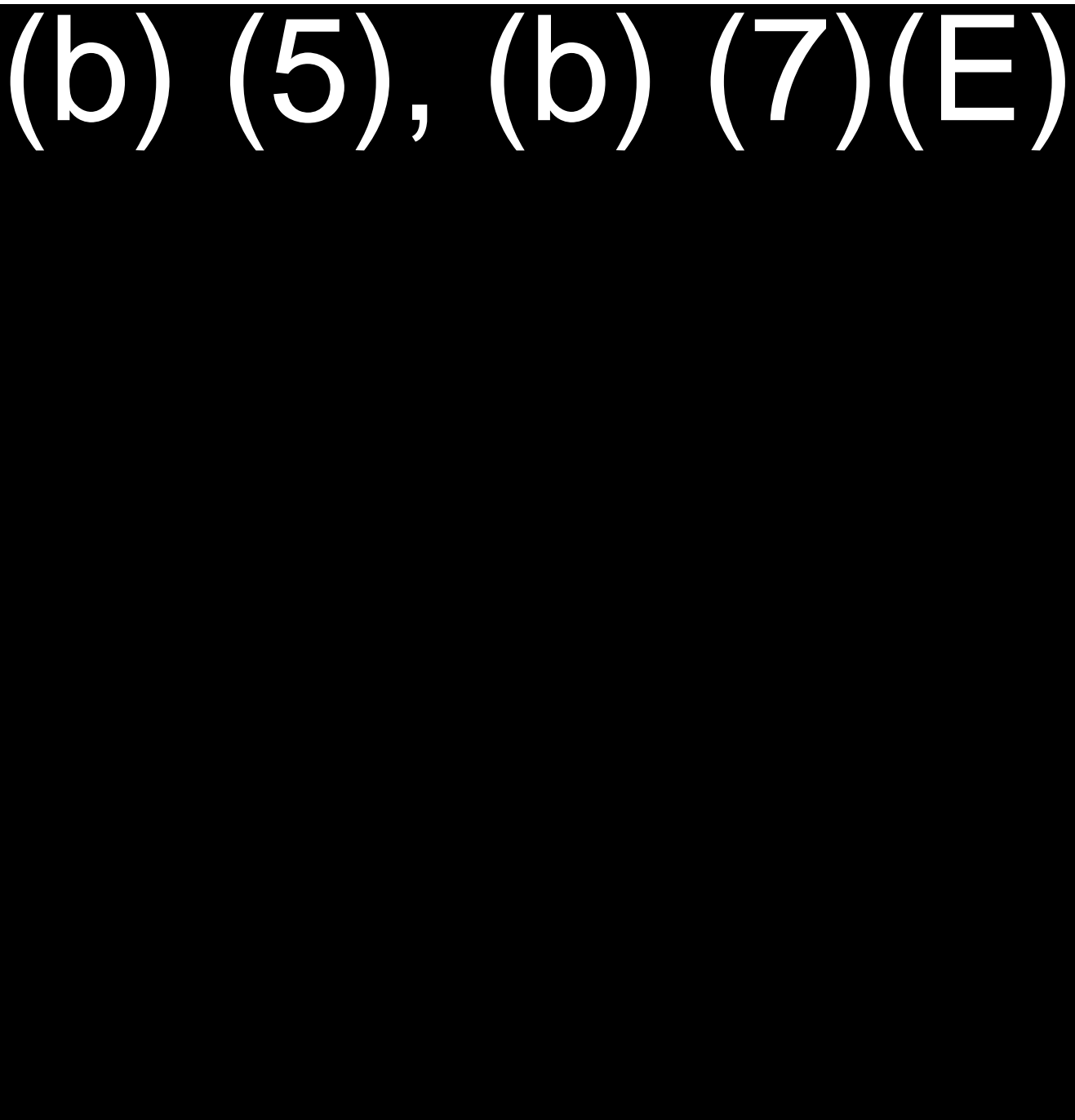
(b) (5), (b) (7)(E)



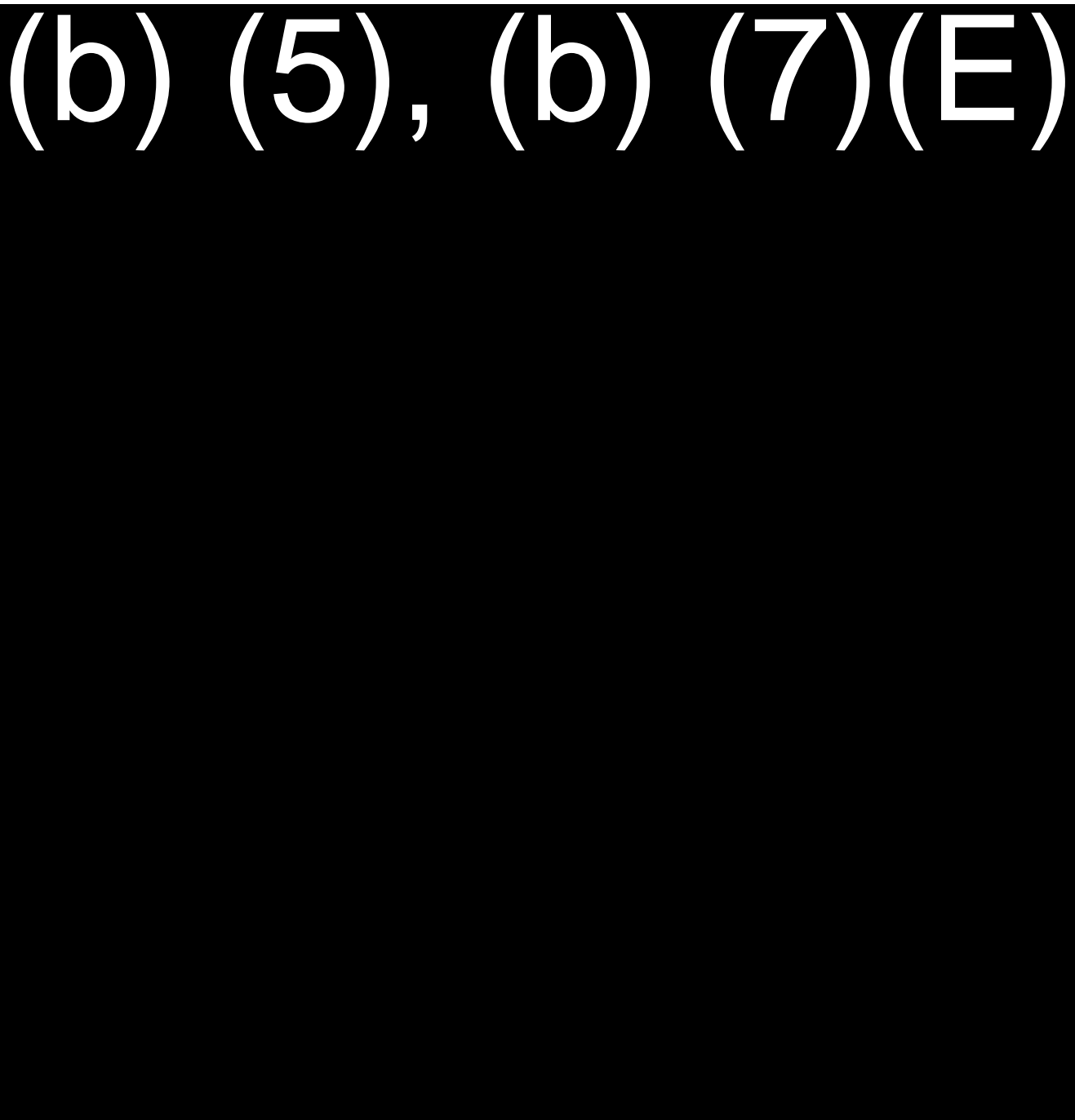
(b) (5), (b) (7)(E)



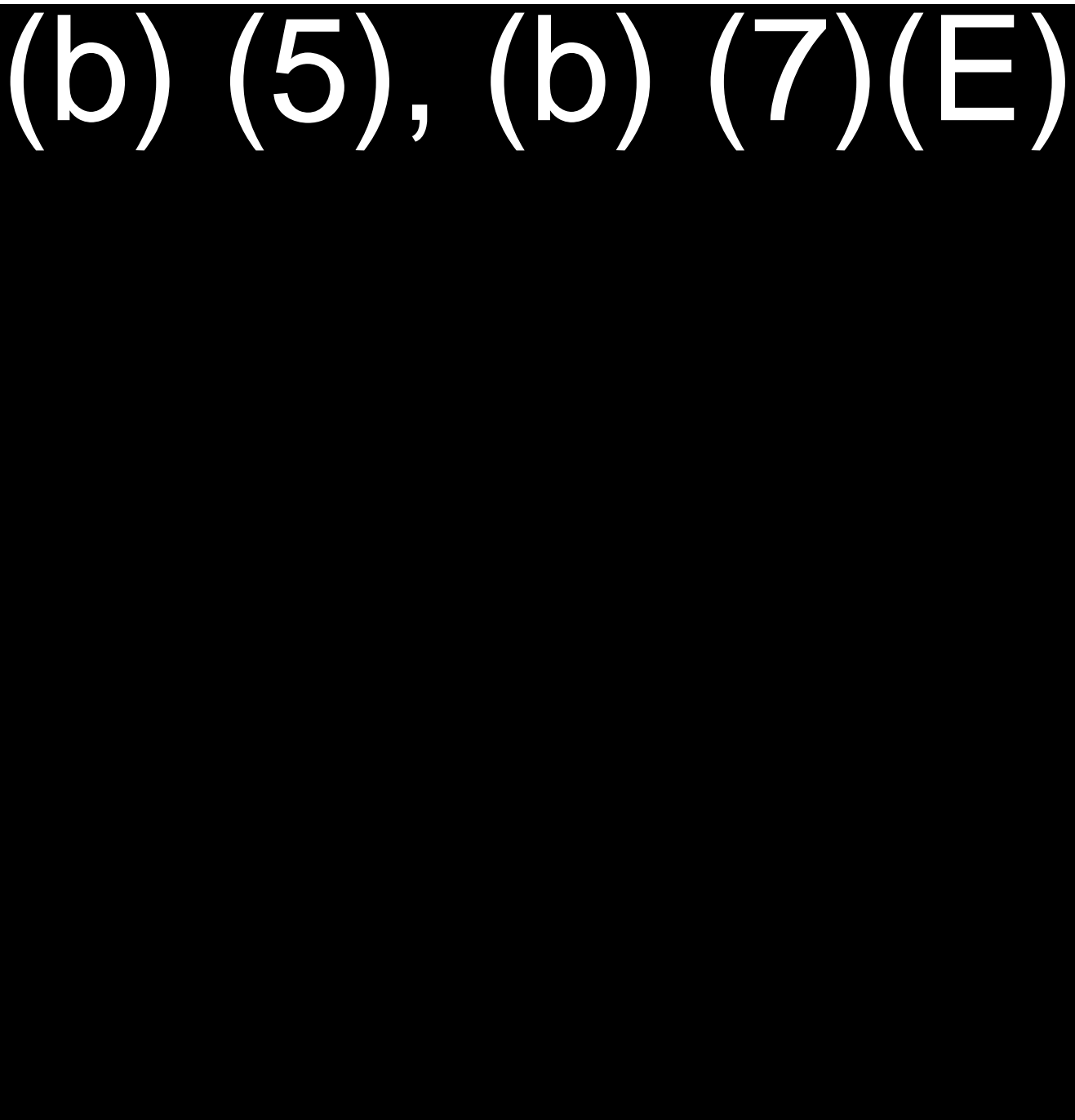
(b) (5), (b) (7)(E)



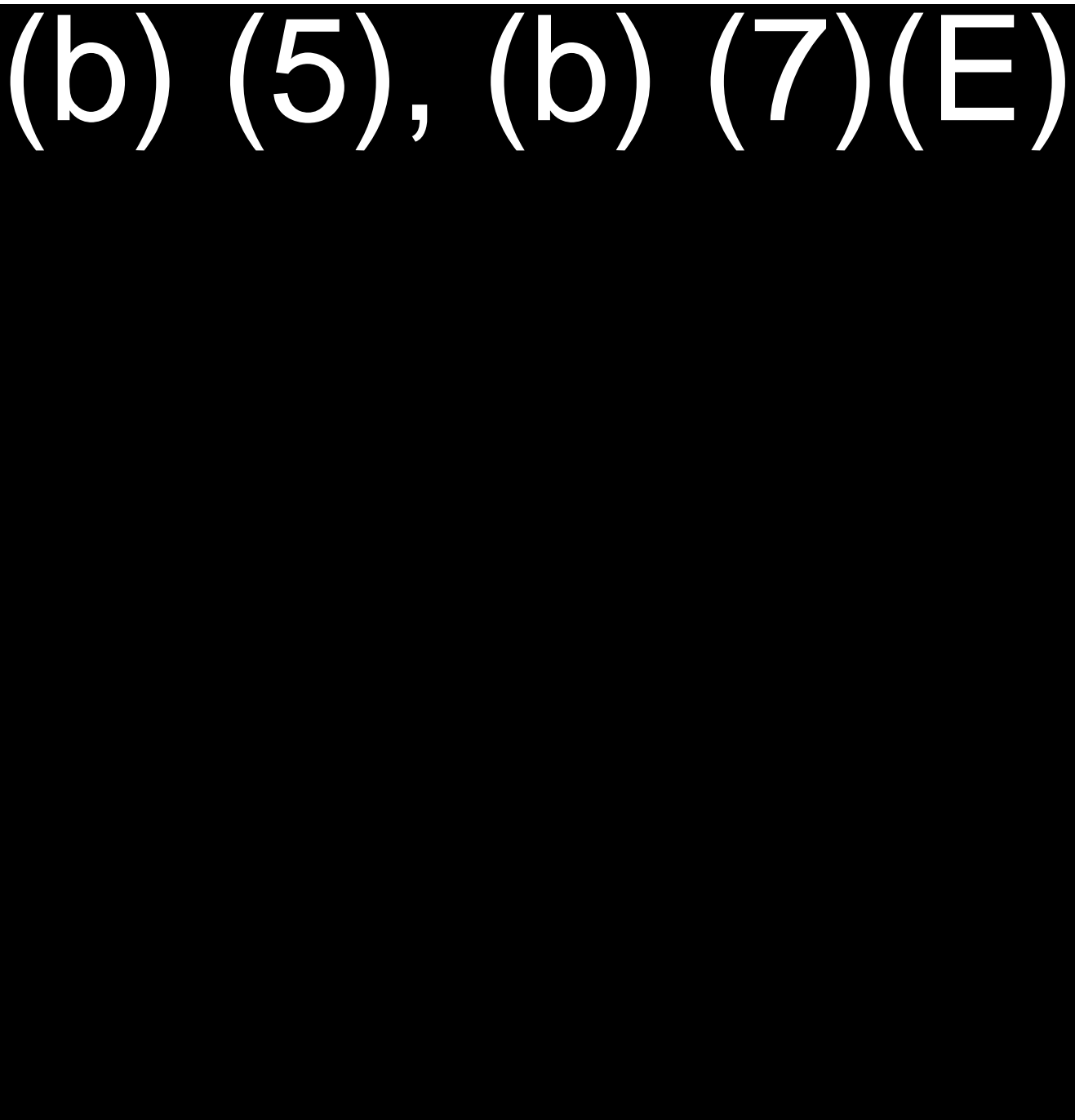
(b) (5), (b) (7)(E)



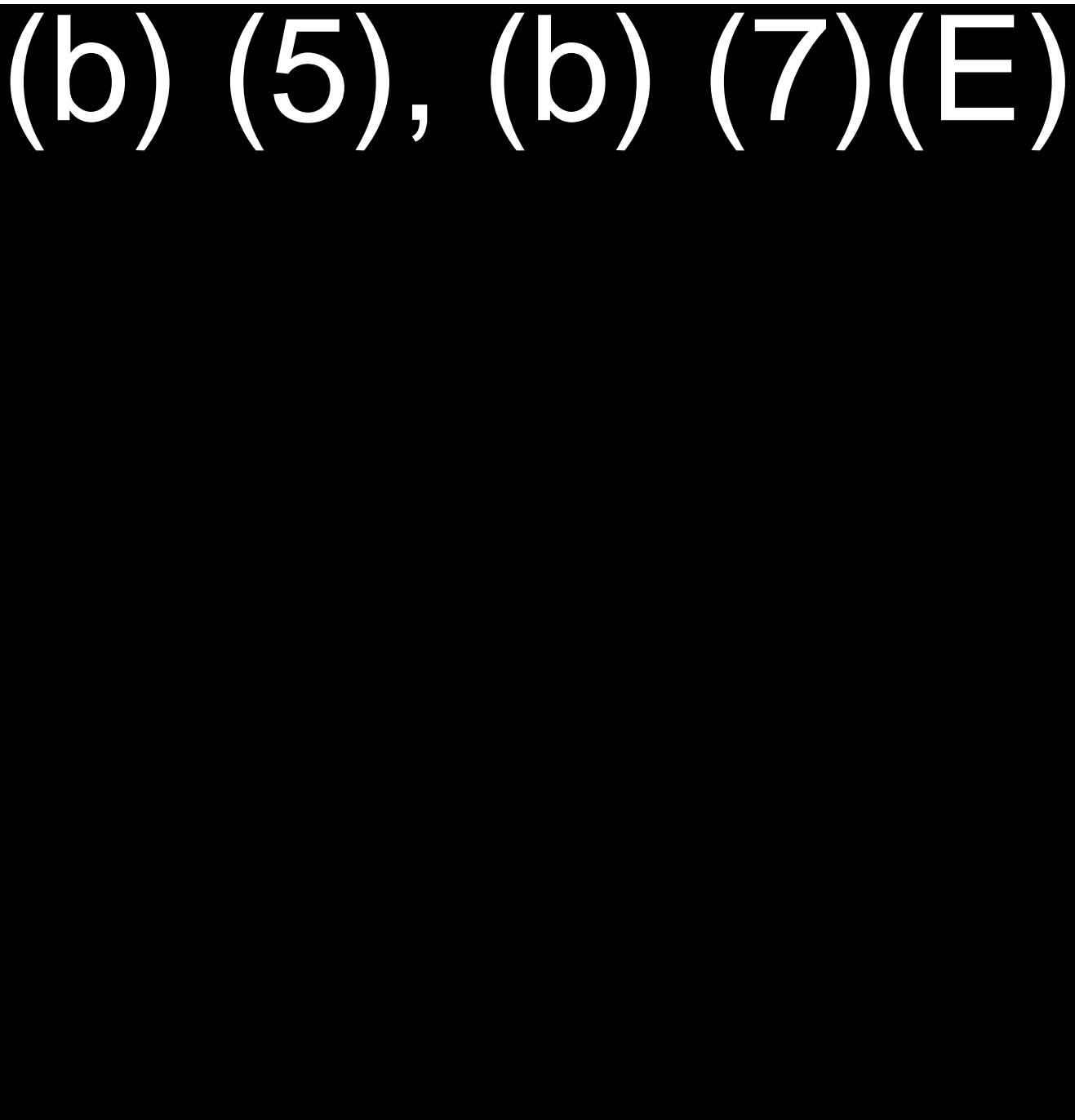
(b) (5), (b) (7)(E)



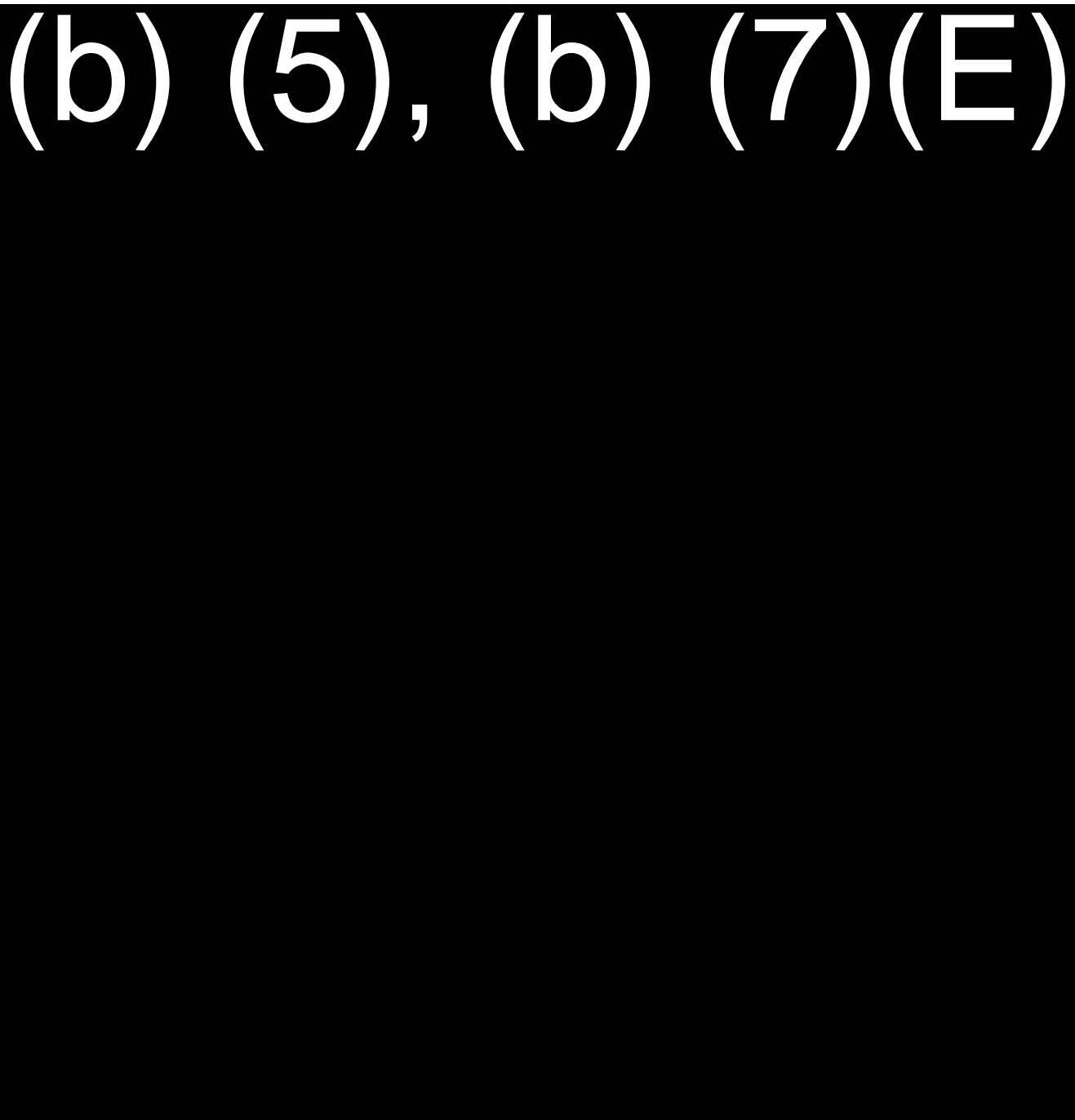
(b) (5), (b) (7)(E)



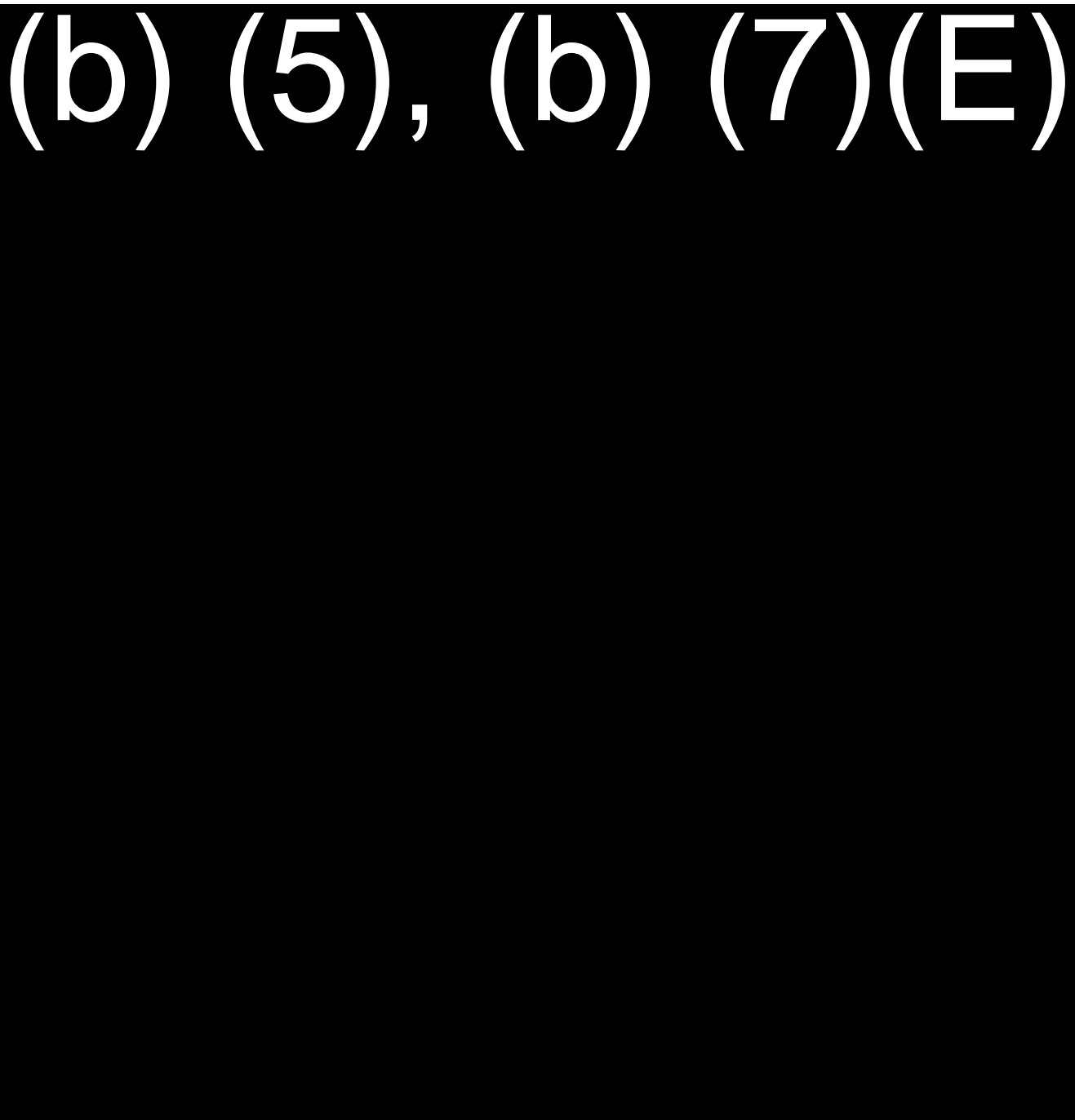
(b) (5), (b) (7)(E)



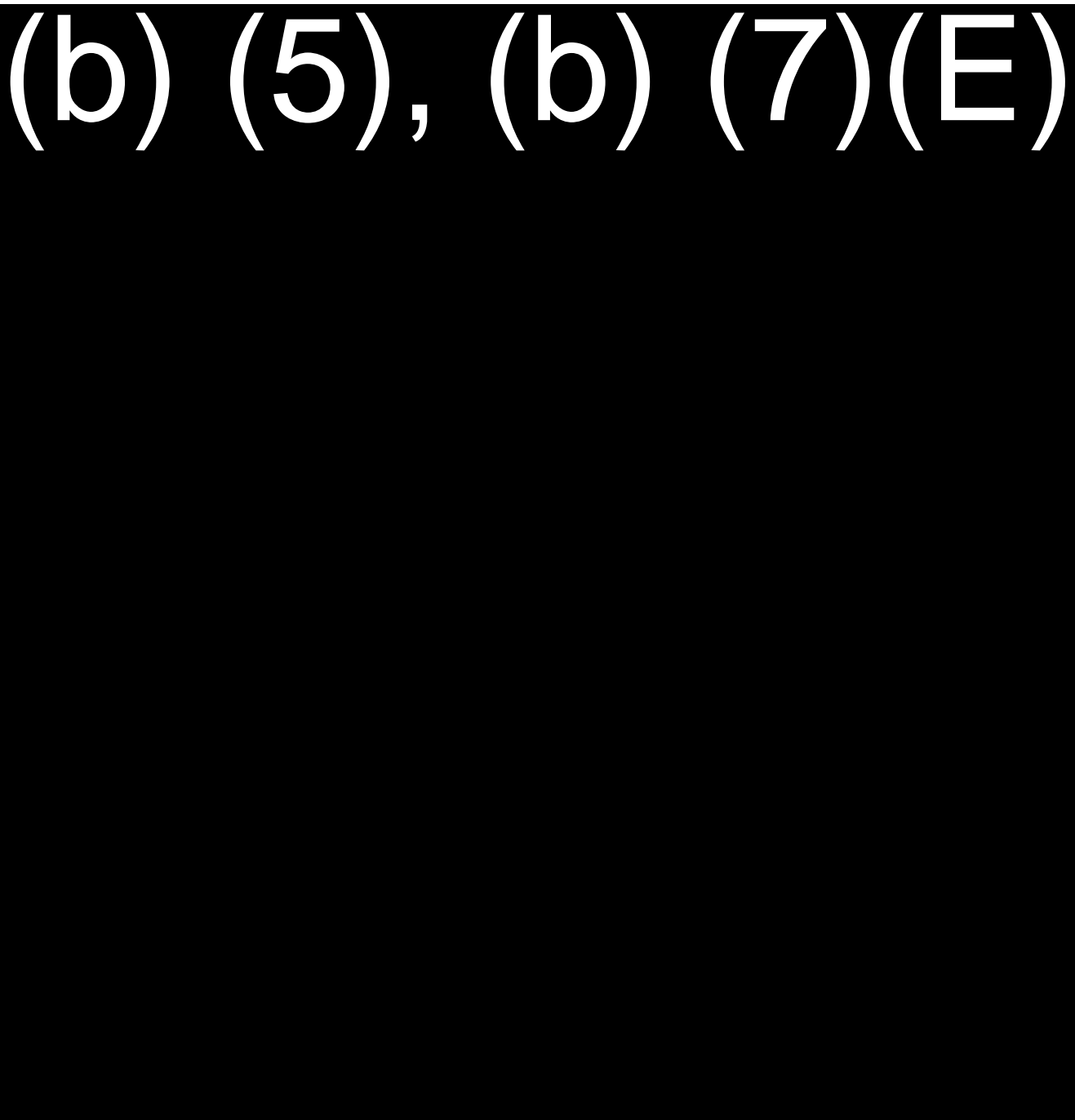
(b) (5), (b) (7)(E)



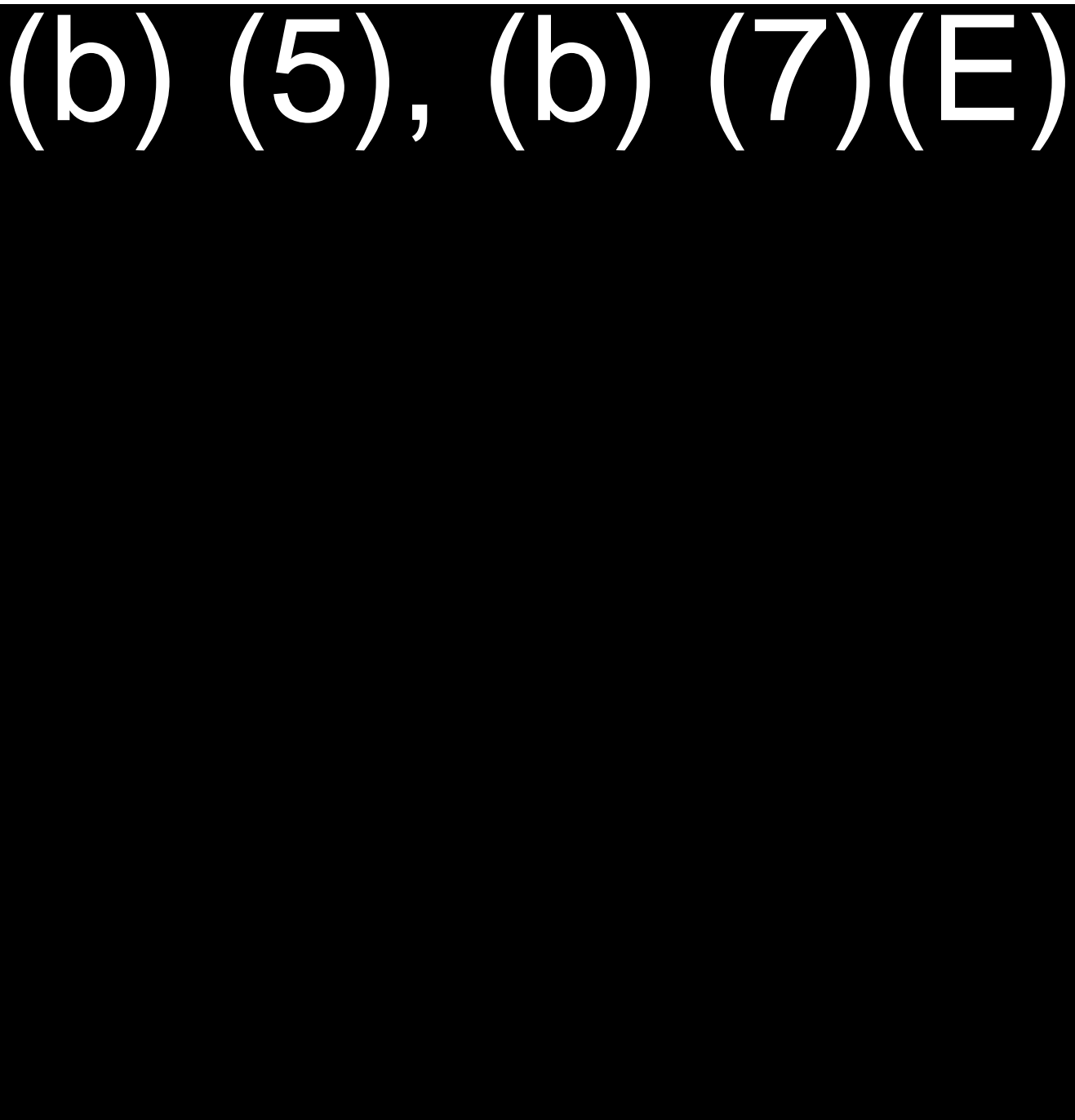
(b) (5), (b) (7)(E)



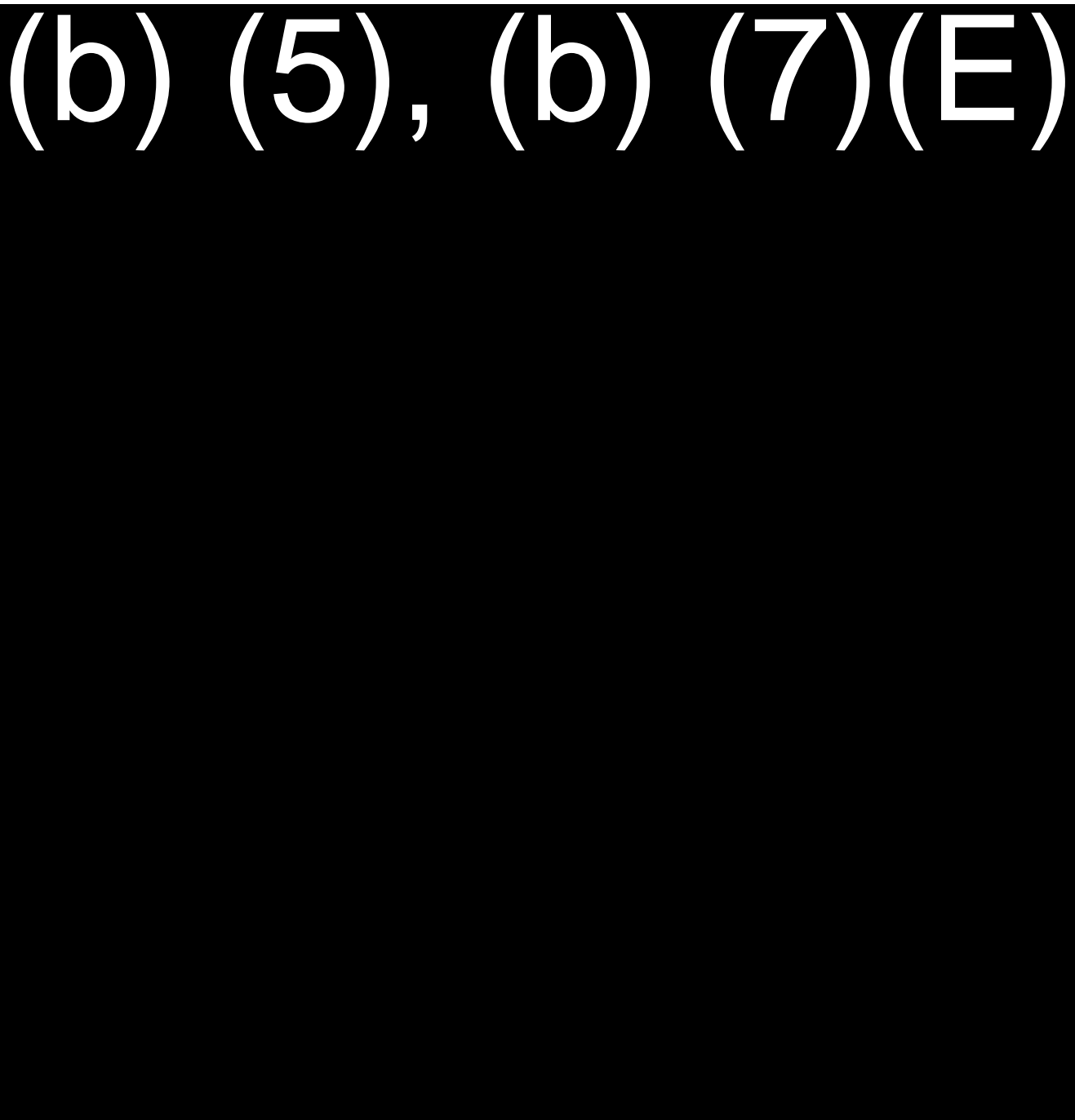
(b) (5), (b) (7)(E)



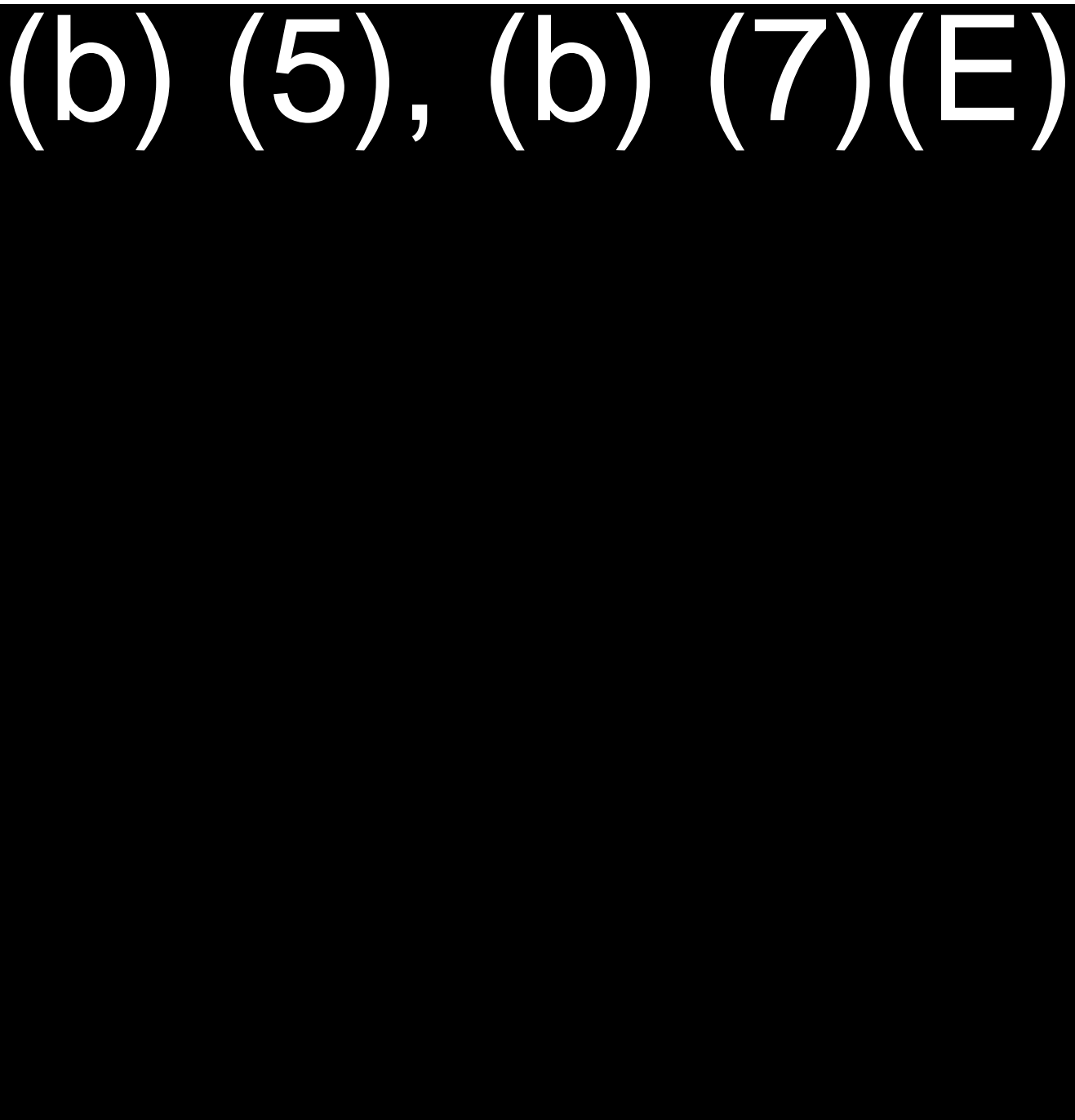
(b) (5), (b) (7)(E)



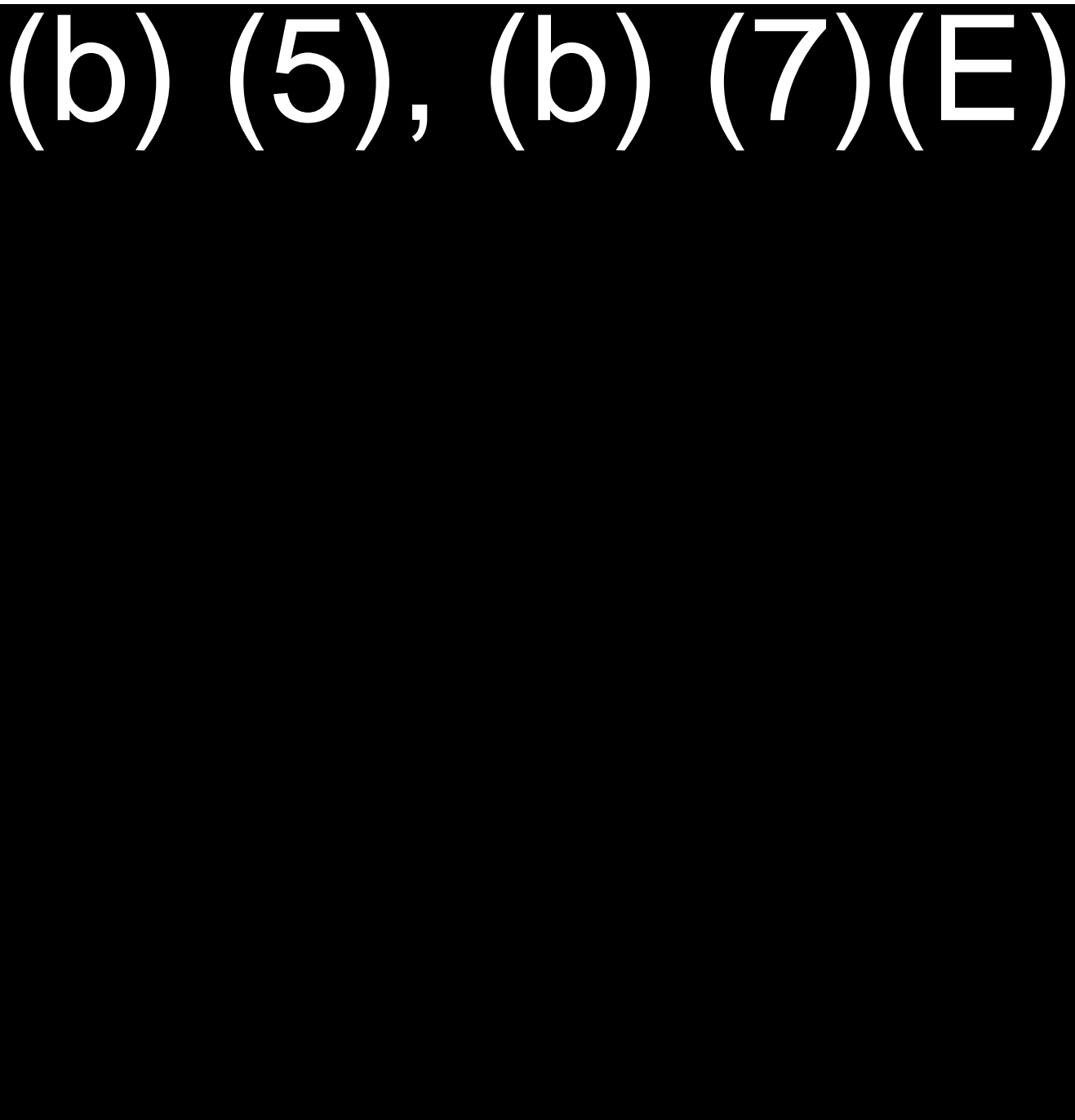
(b) (5), (b) (7)(E)



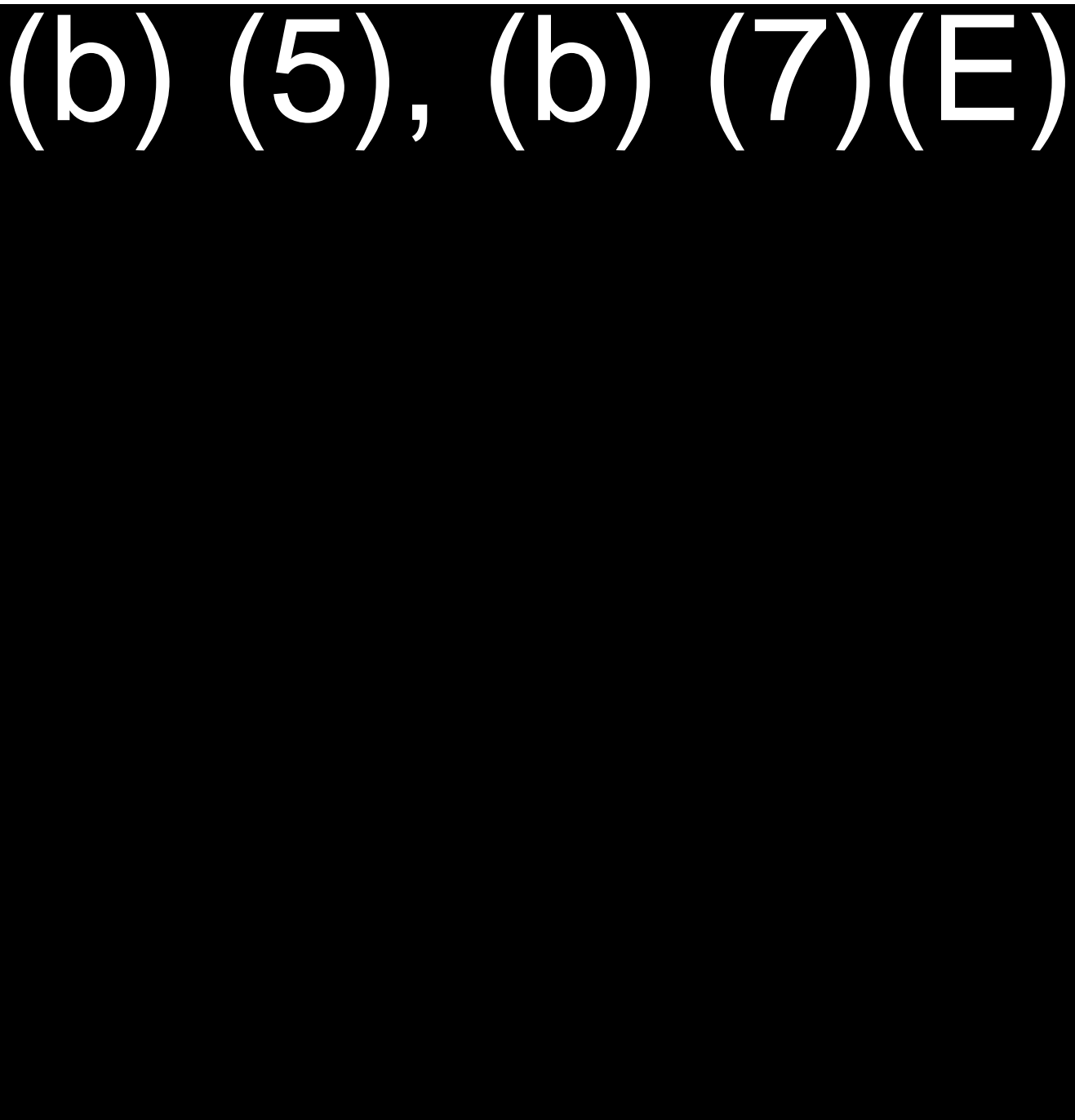
(b) (5), (b) (7)(E)



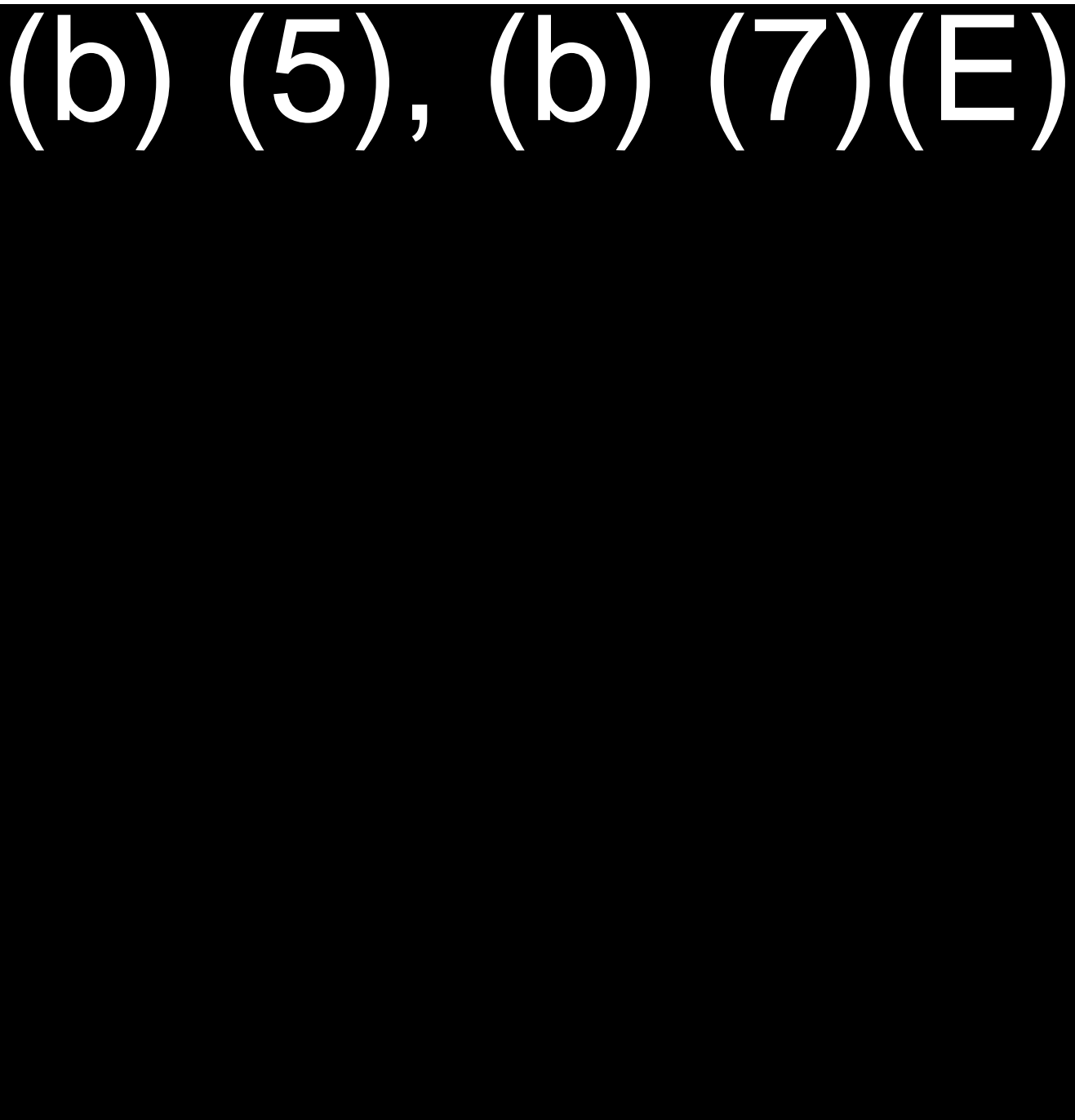
(b) (5), (b) (7)(E)



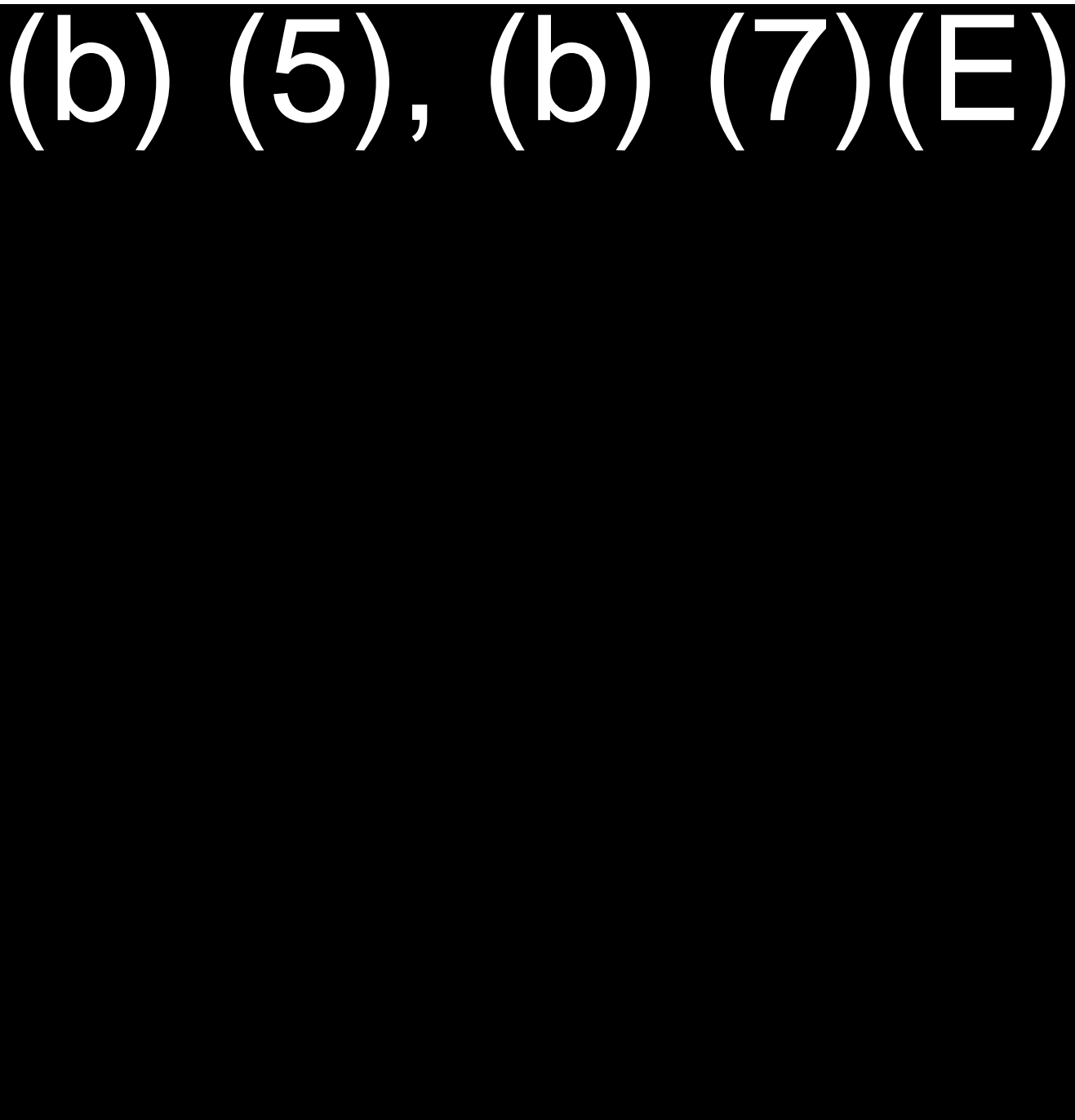
(b) (5), (b) (7)(E)



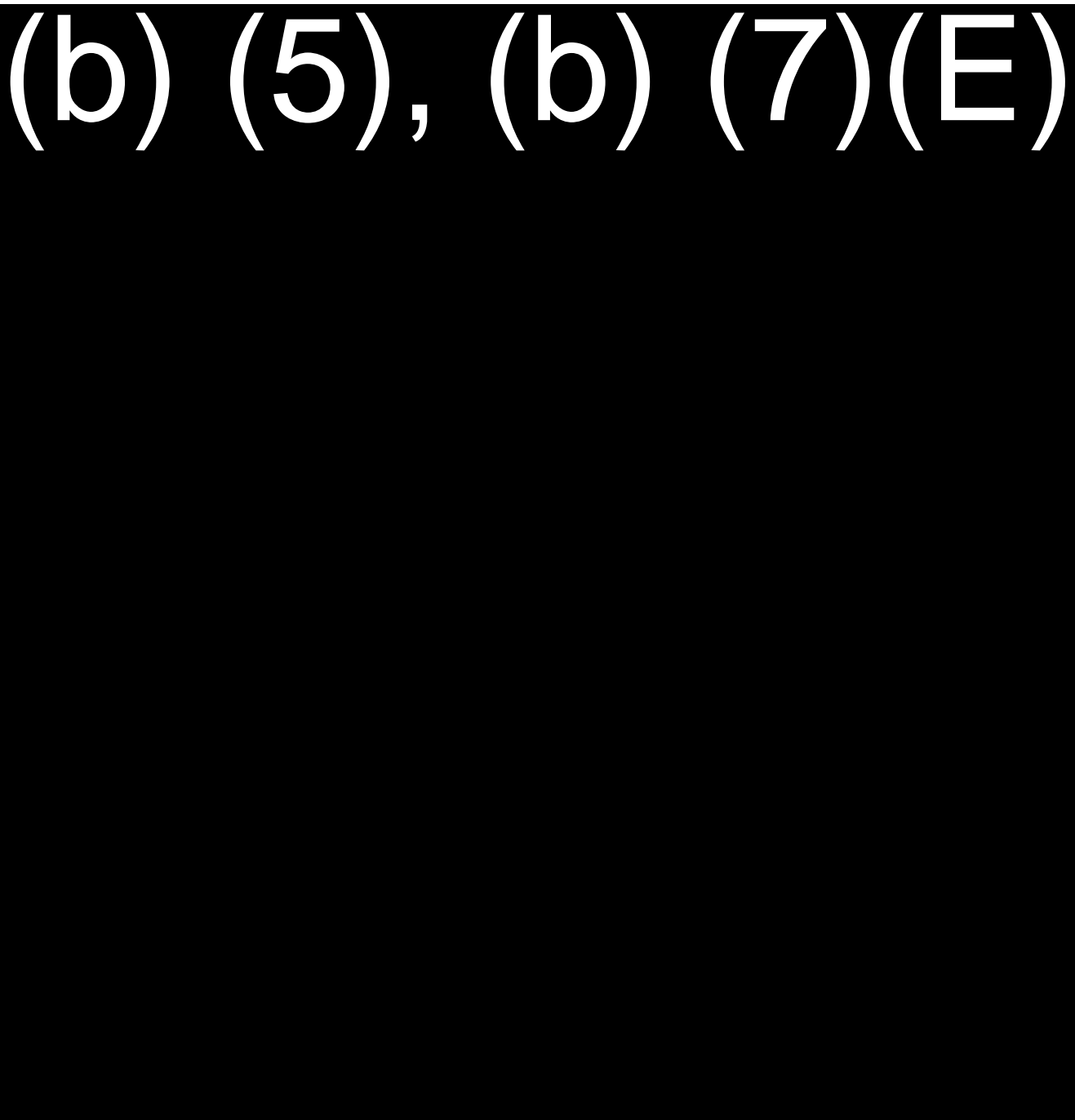
(b) (5), (b) (7)(E)



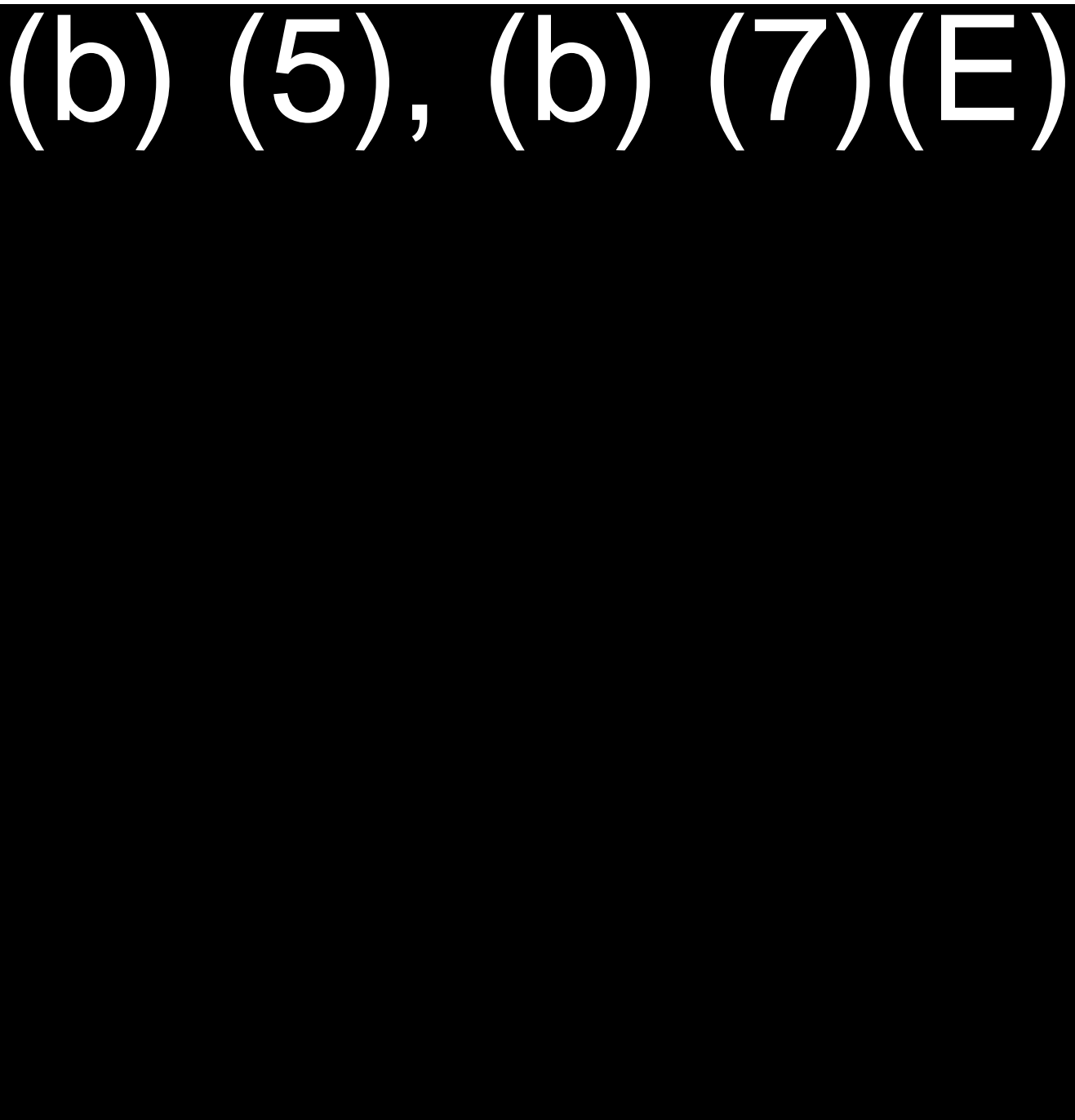
(b) (5), (b) (7)(E)



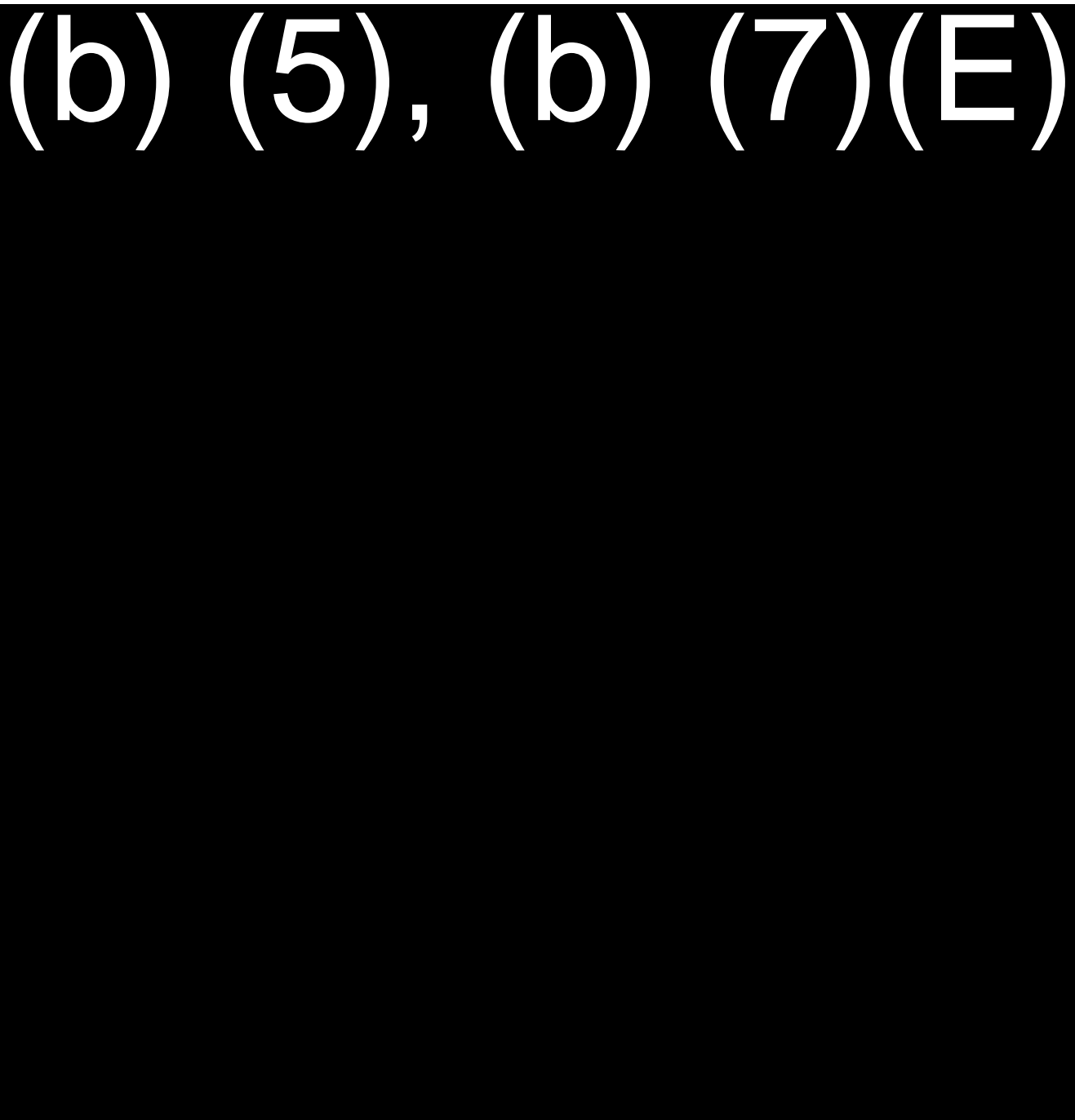
(b) (5), (b) (7)(E)



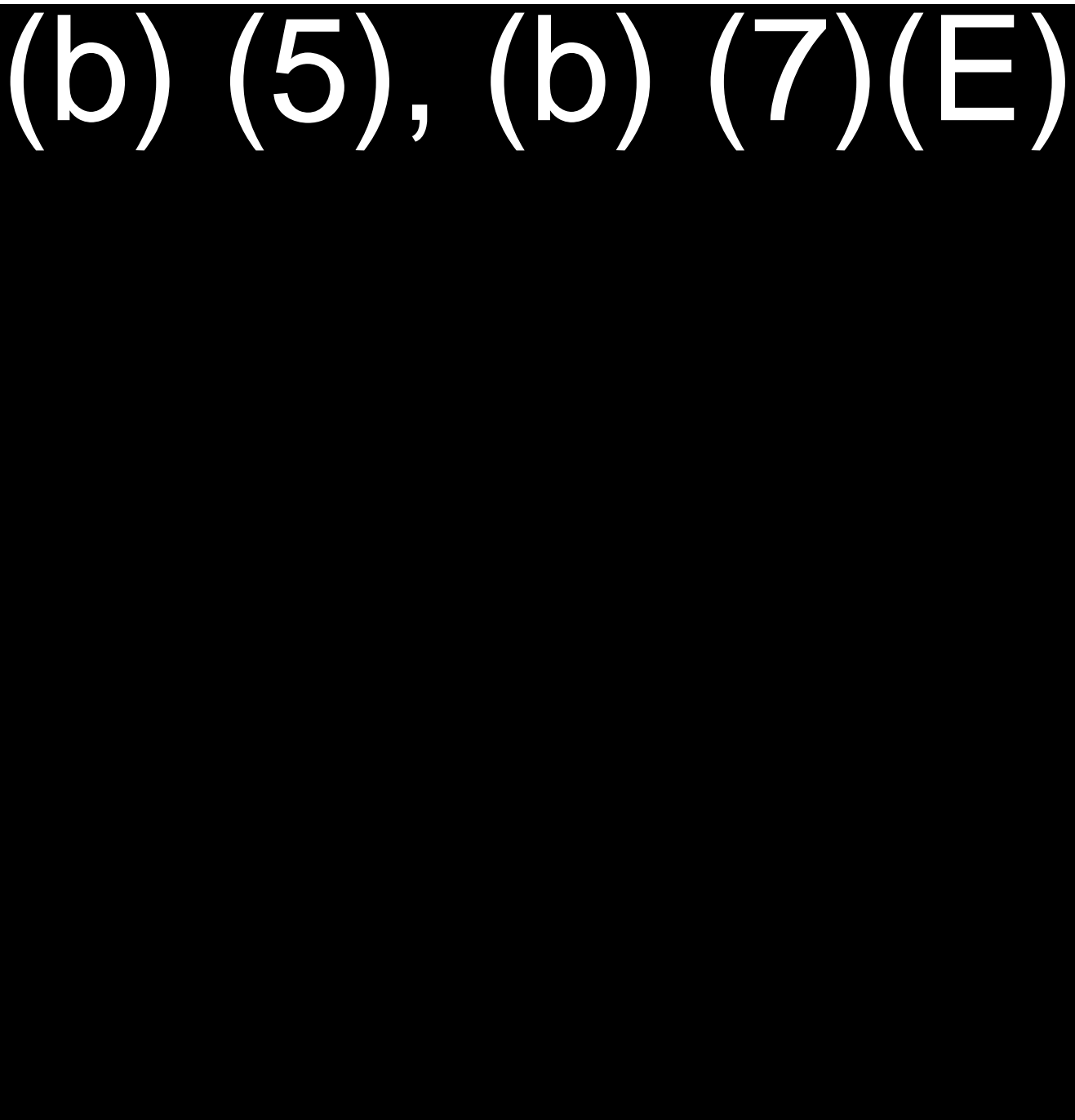
(b) (5), (b) (7)(E)



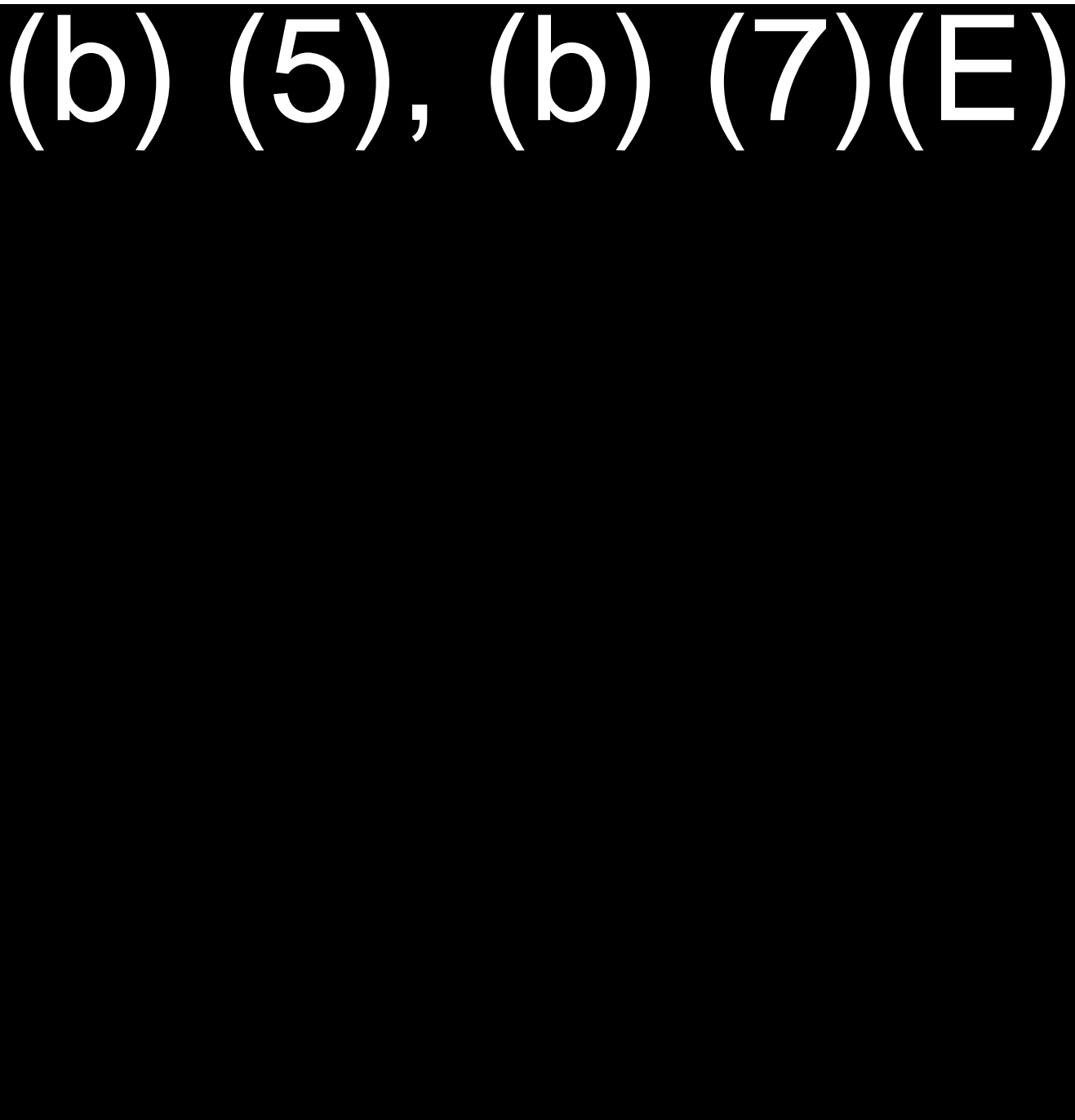
(b) (5), (b) (7)(E)



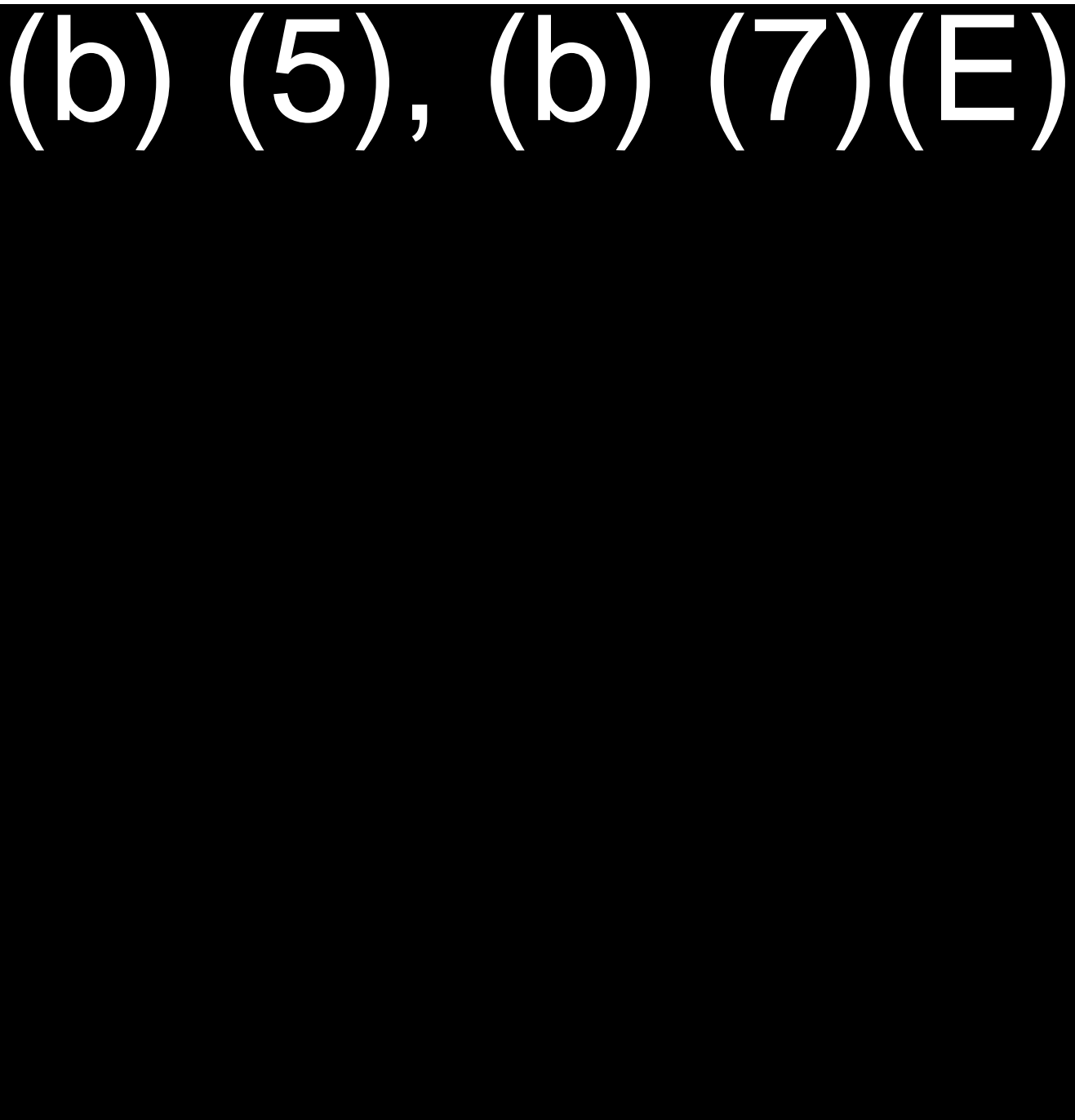
(b) (5), (b) (7)(E)



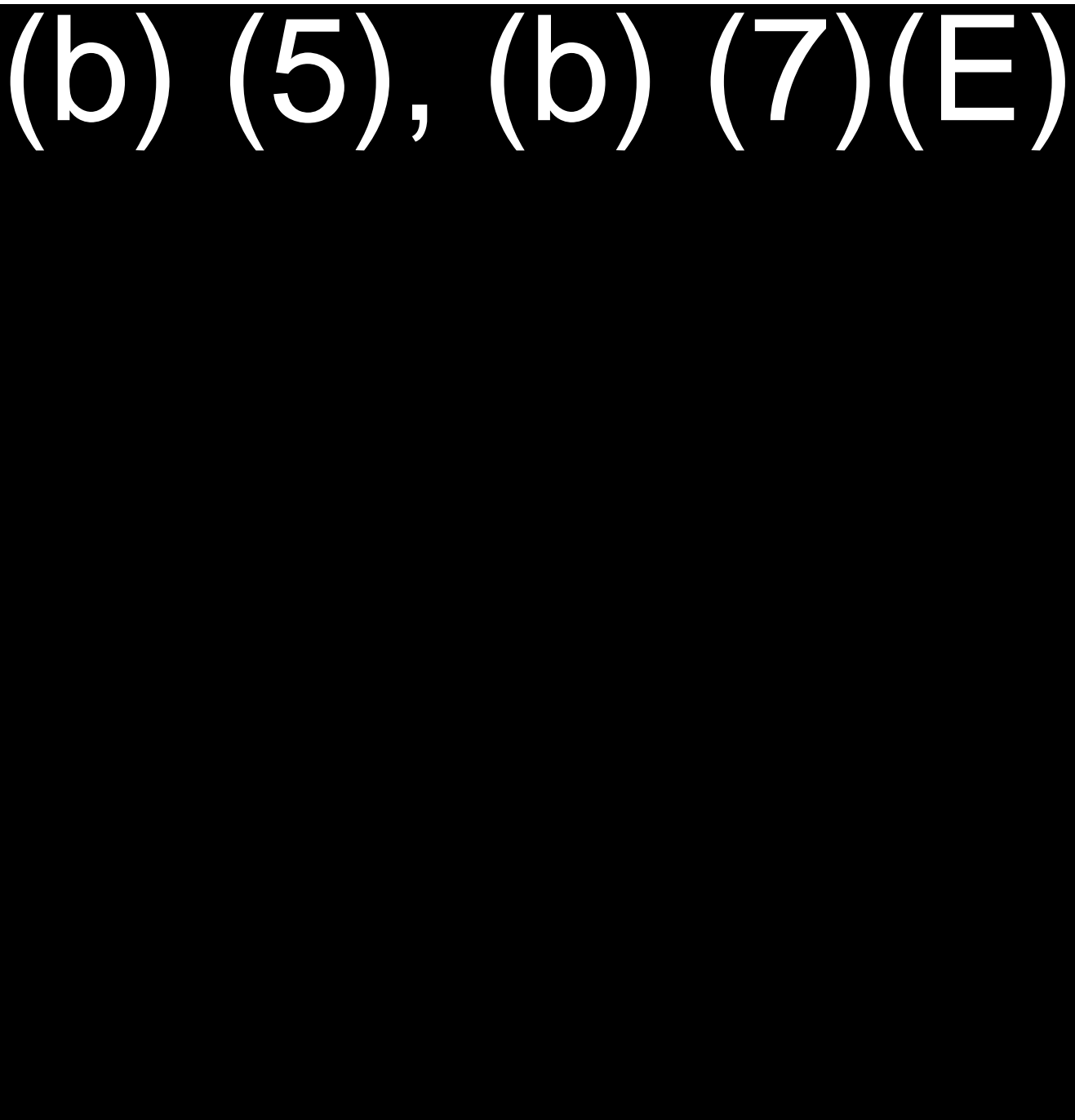
(b) (5), (b) (7)(E)



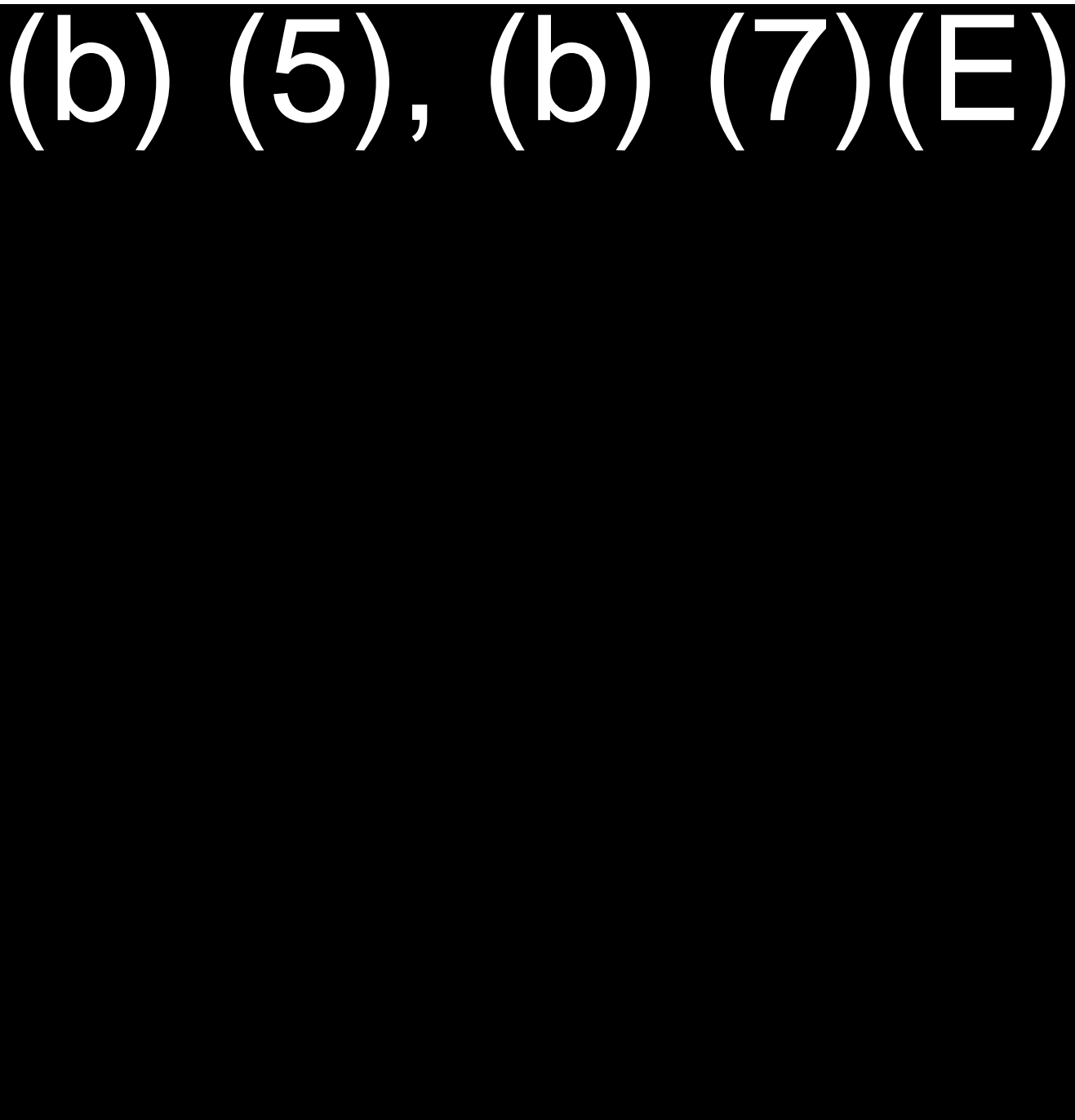
(b) (5), (b) (7)(E)



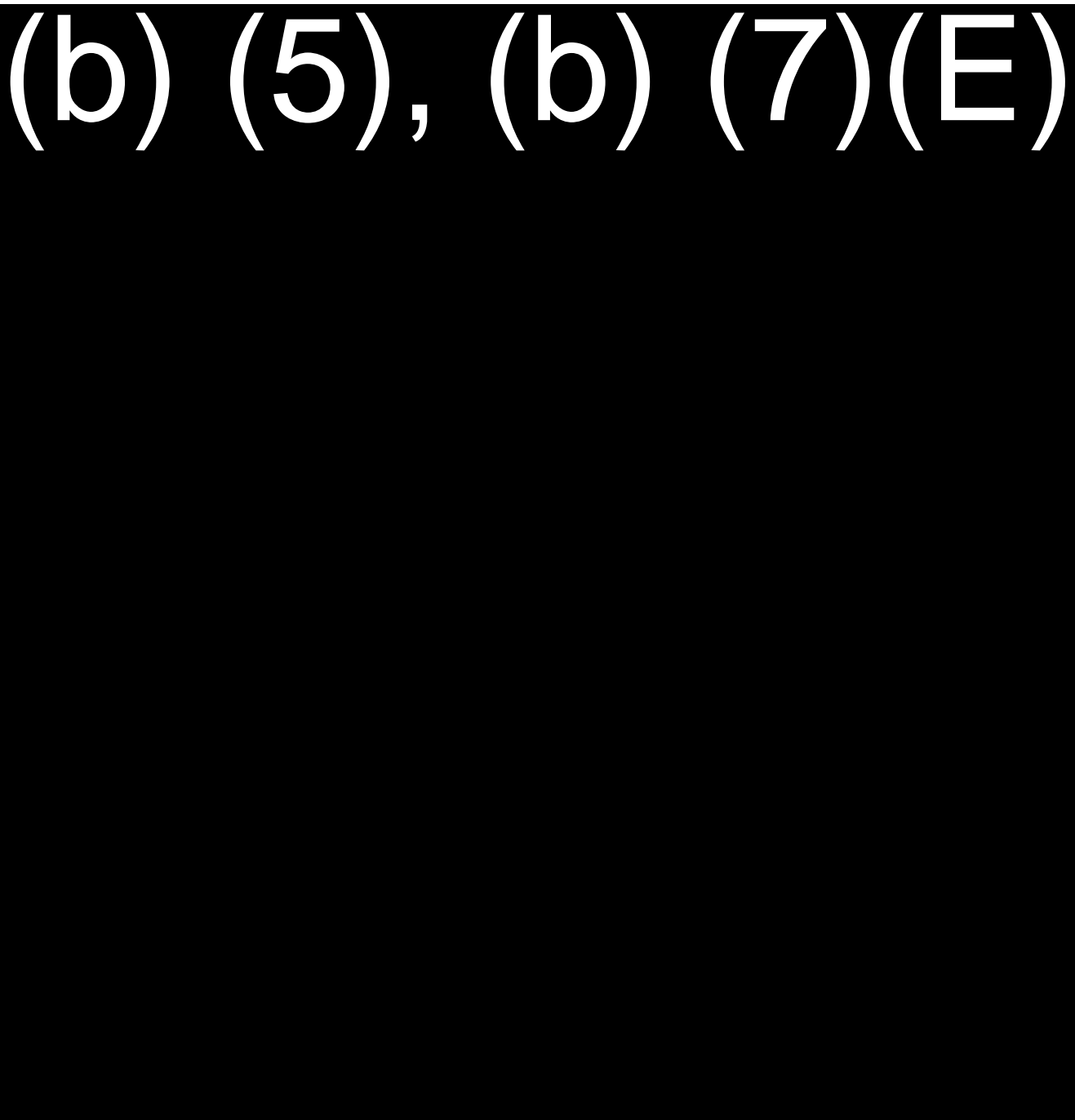
(b) (5), (b) (7)(E)



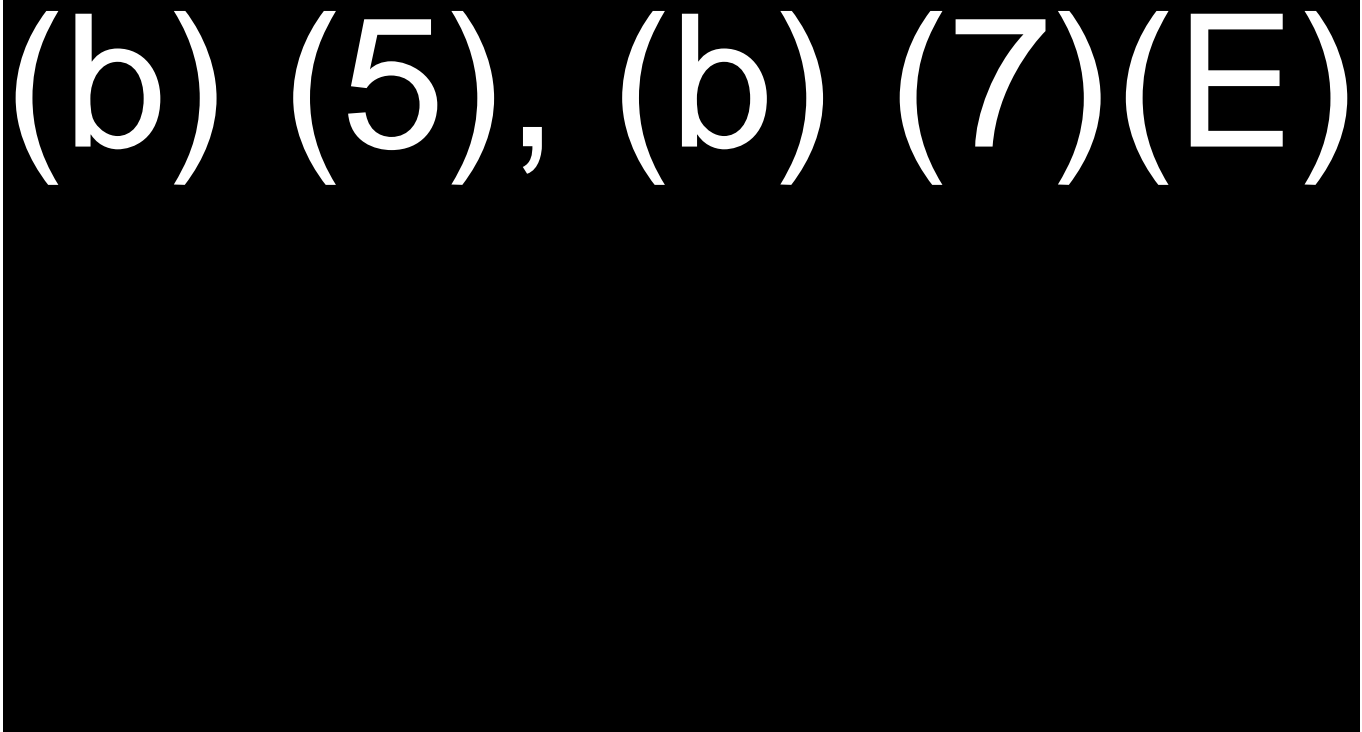
(b) (5), (b) (7)(E)



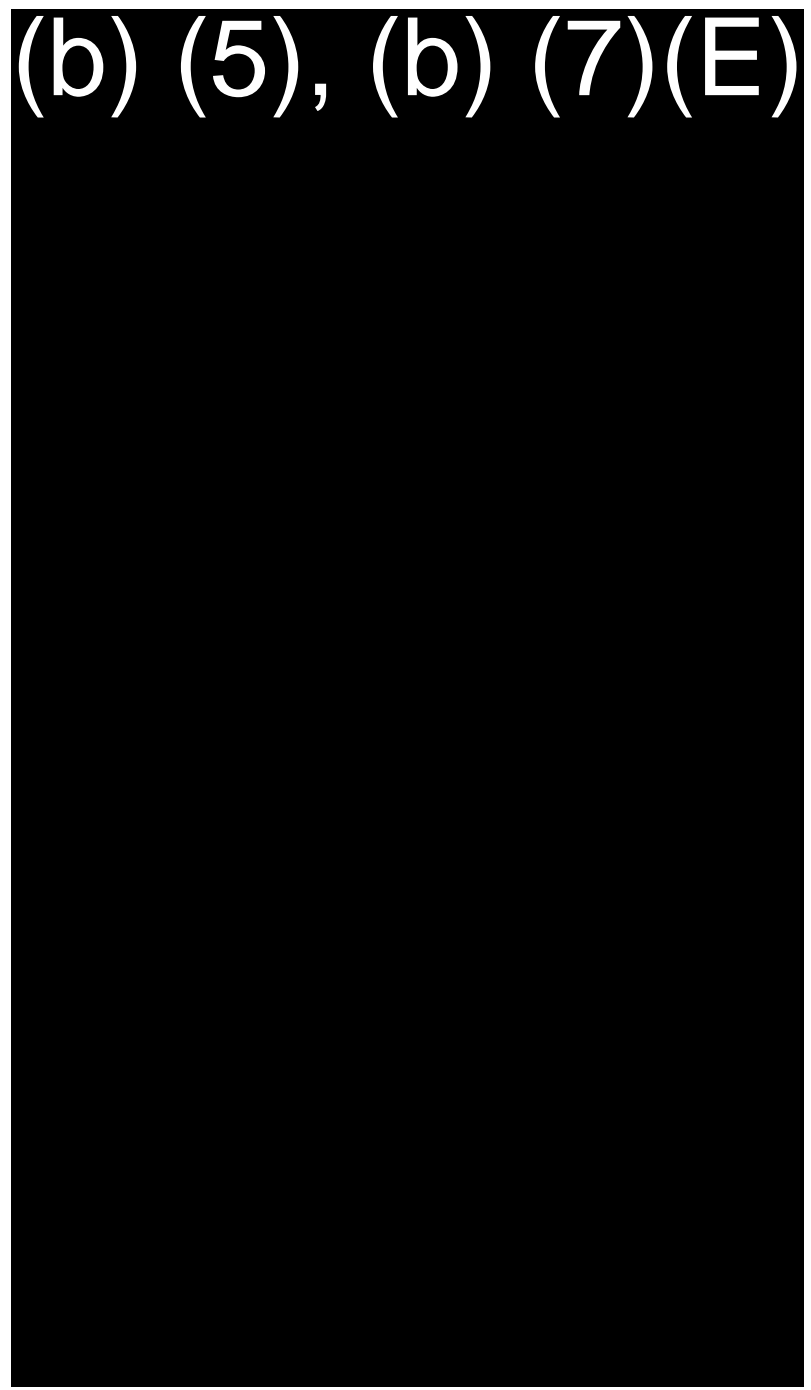
(b) (5), (b) (7)(E)



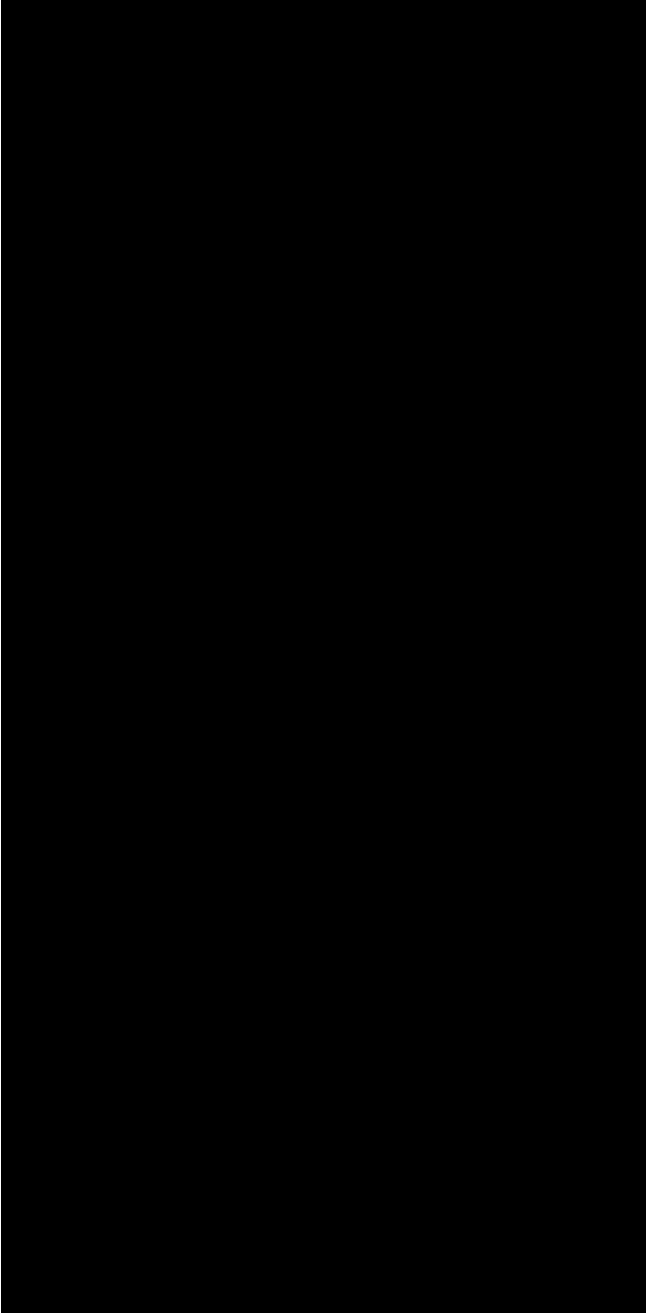
(b) (5), (b) (7)(E)



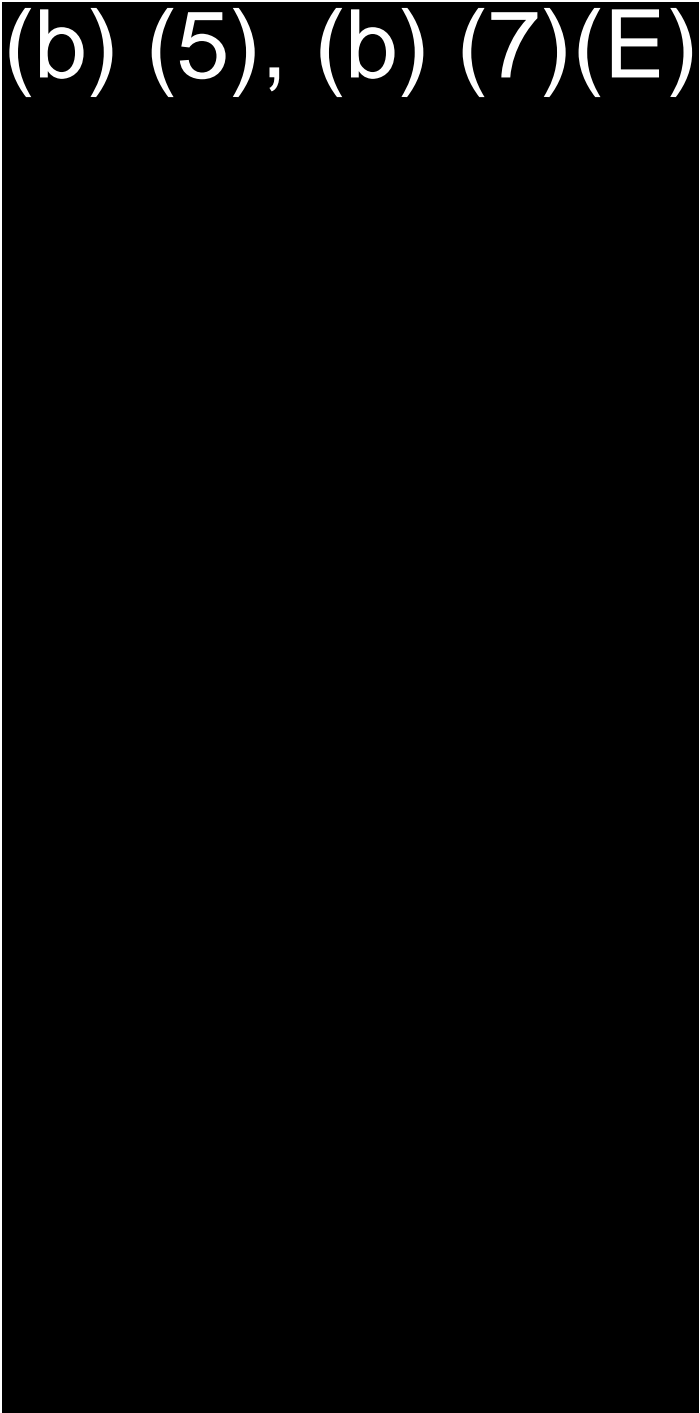
(b) (5), (b) (7)(E)



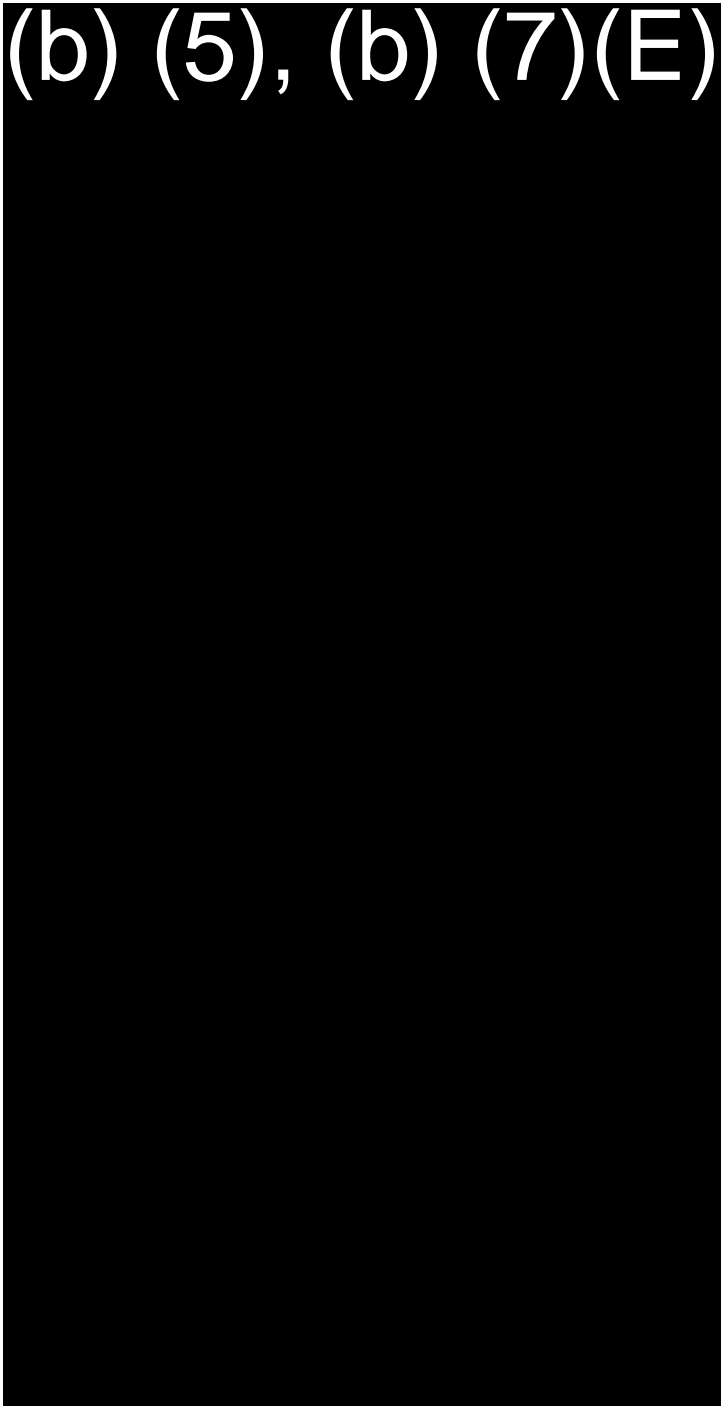
(b) (5), (b) (7)(E)



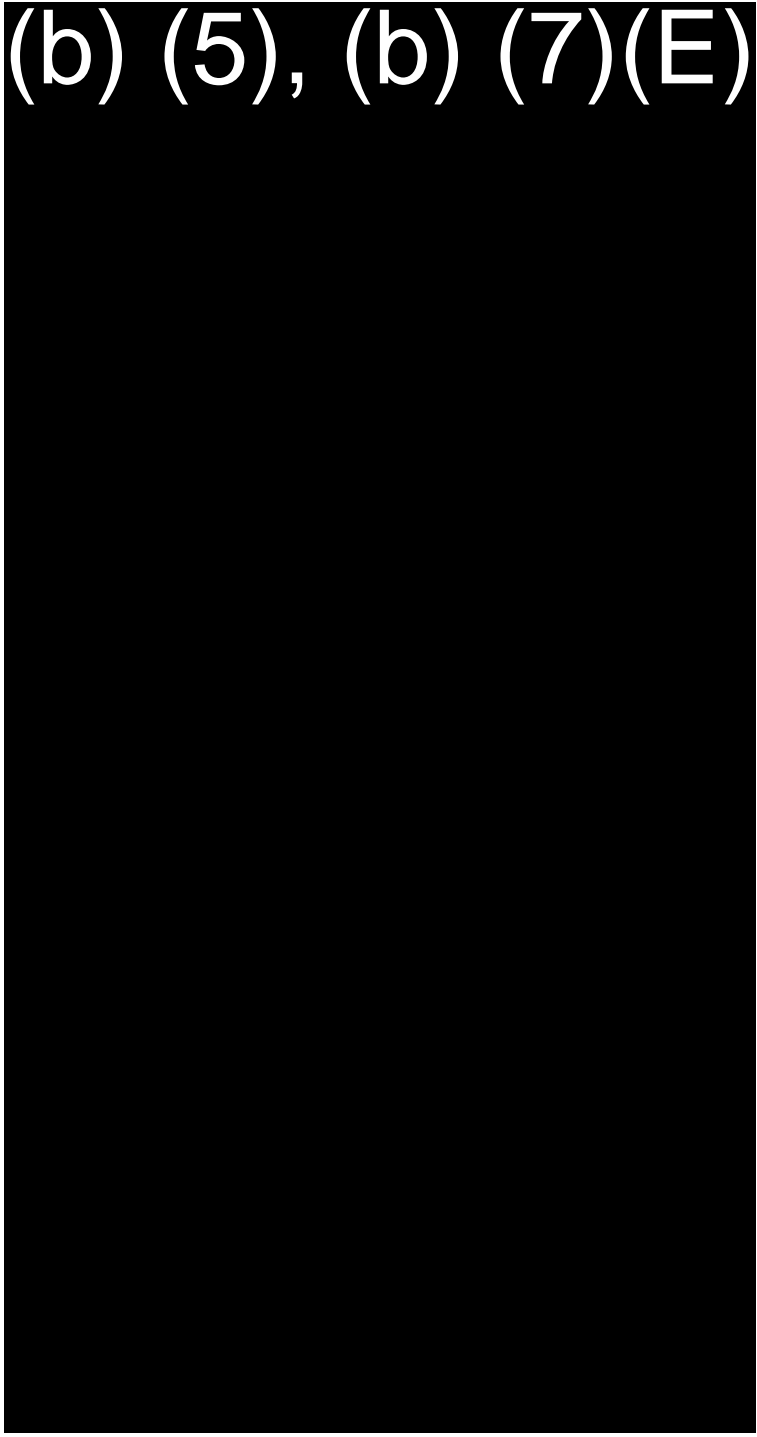
(b) (5), (b) (7)(E)



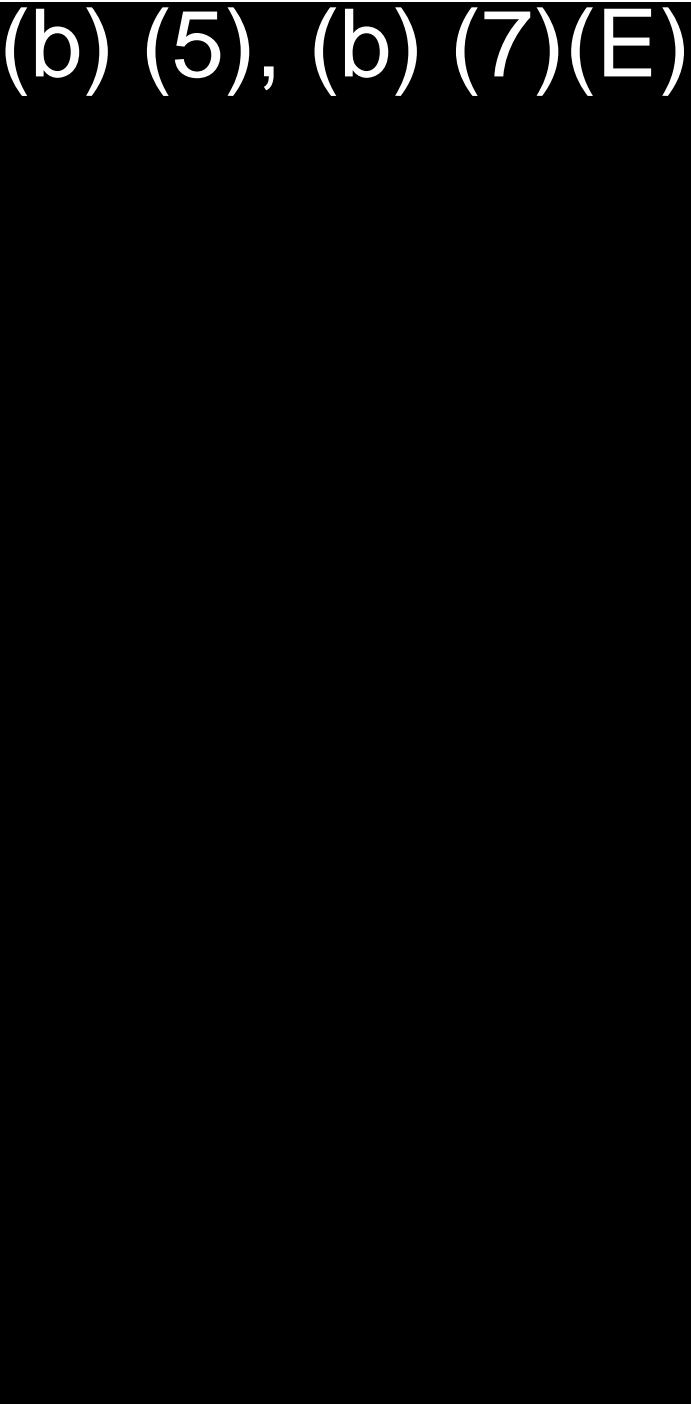
(b) (5), (b) (7)(E)



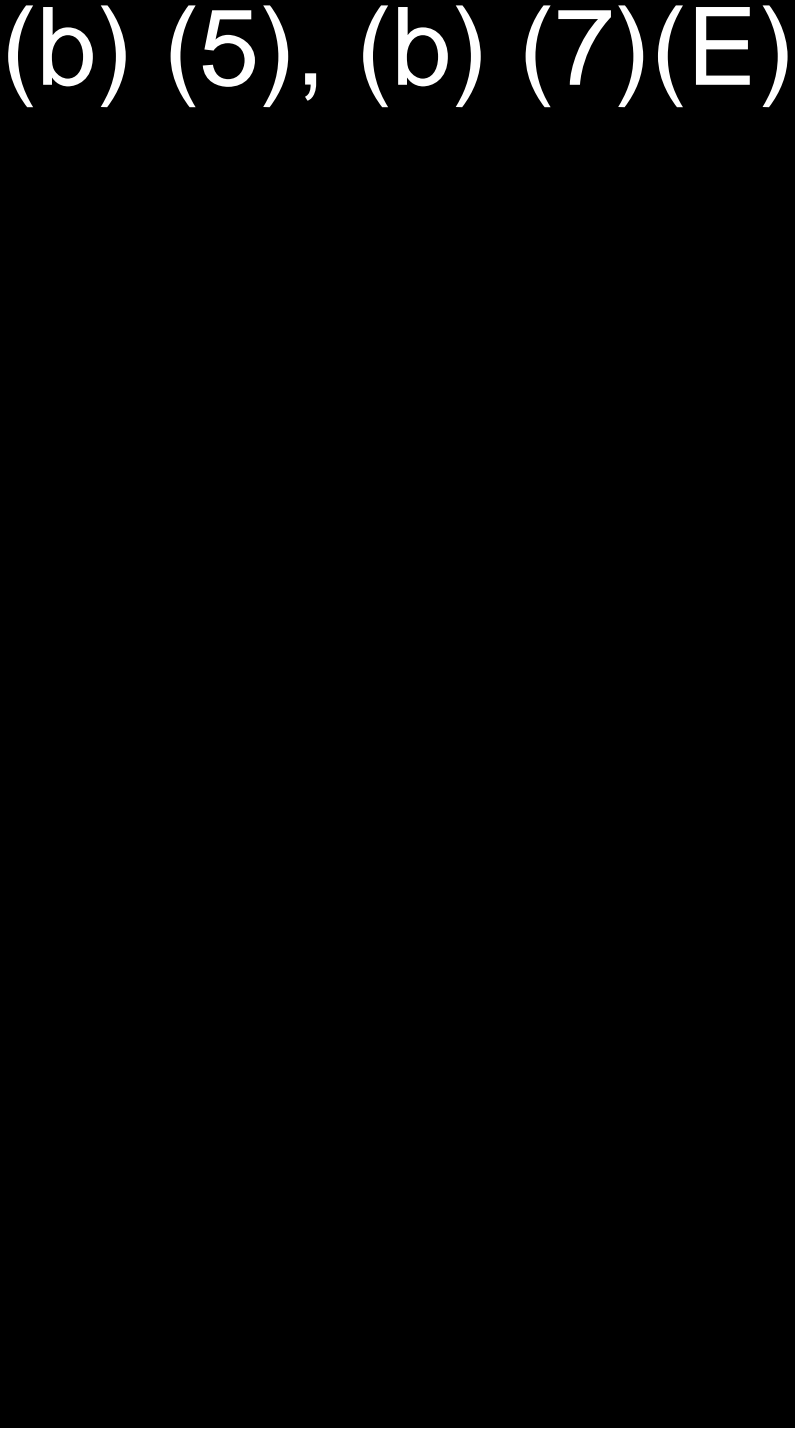
(b) (5), (b) (7)(E)



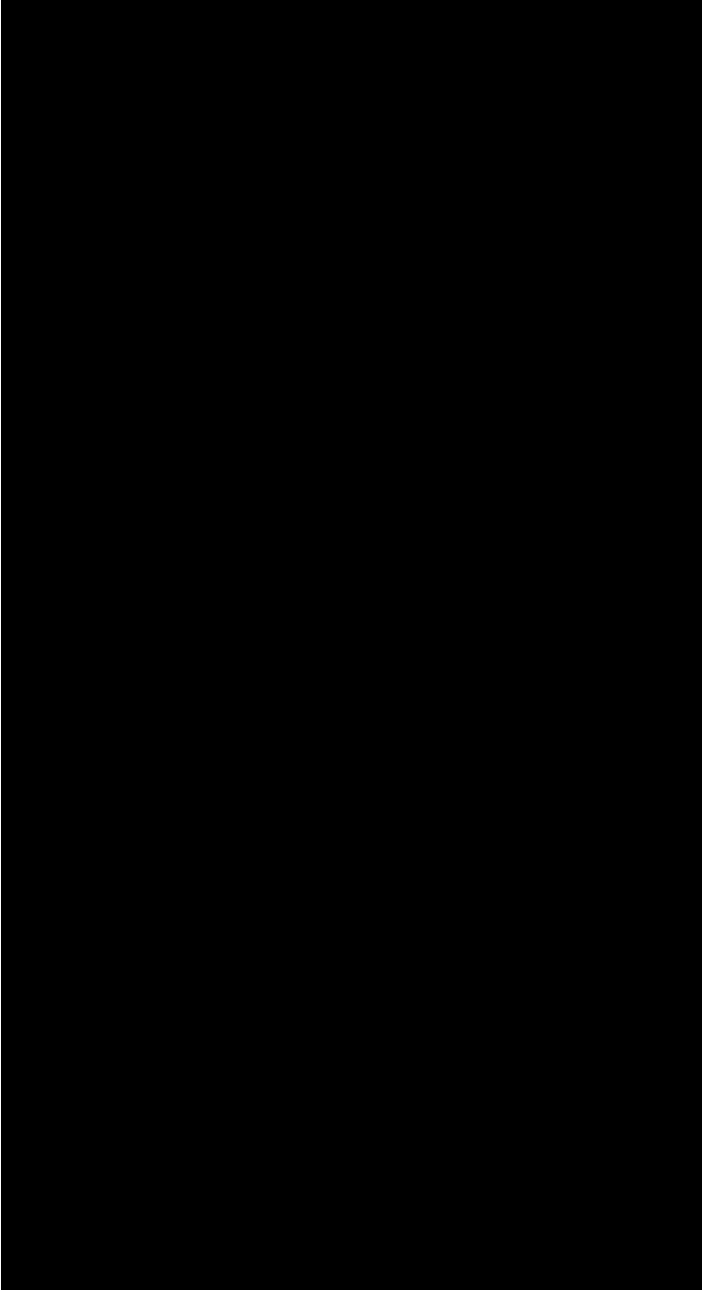
(b) (5), (b) (7)(E)



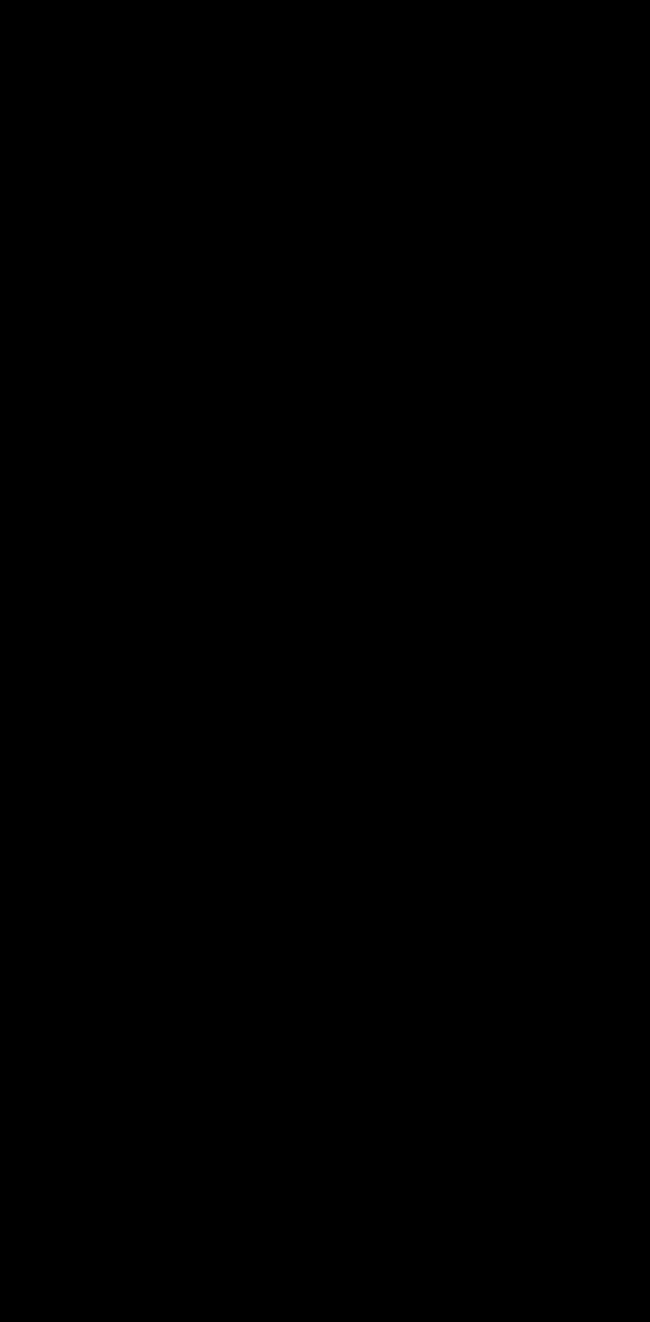
(b) (5), (b) (7)(E)



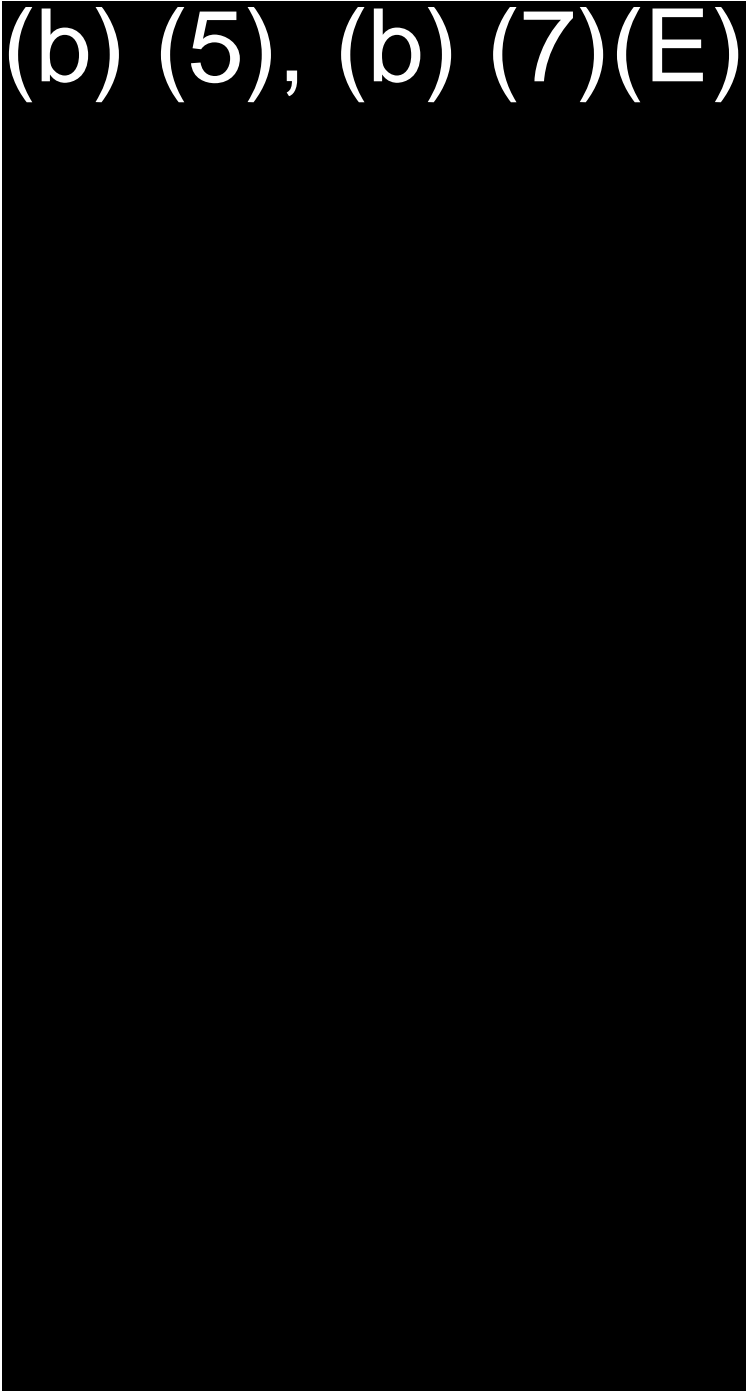
(b) (5), (b) (7)(E)



(b) (5), (b) (7)(E)



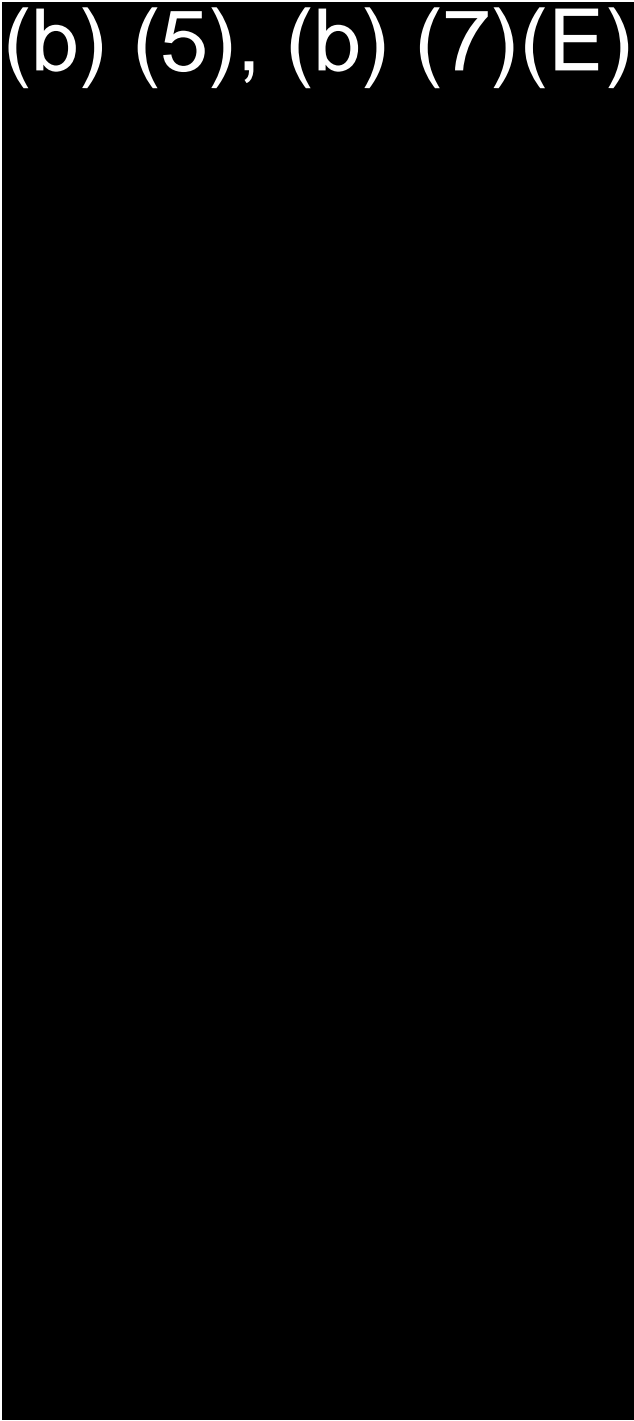
(b) (5), (b) (7)(E)



(b) (5), (b) (7)(E)



(b) (5), (b) (7)(E)



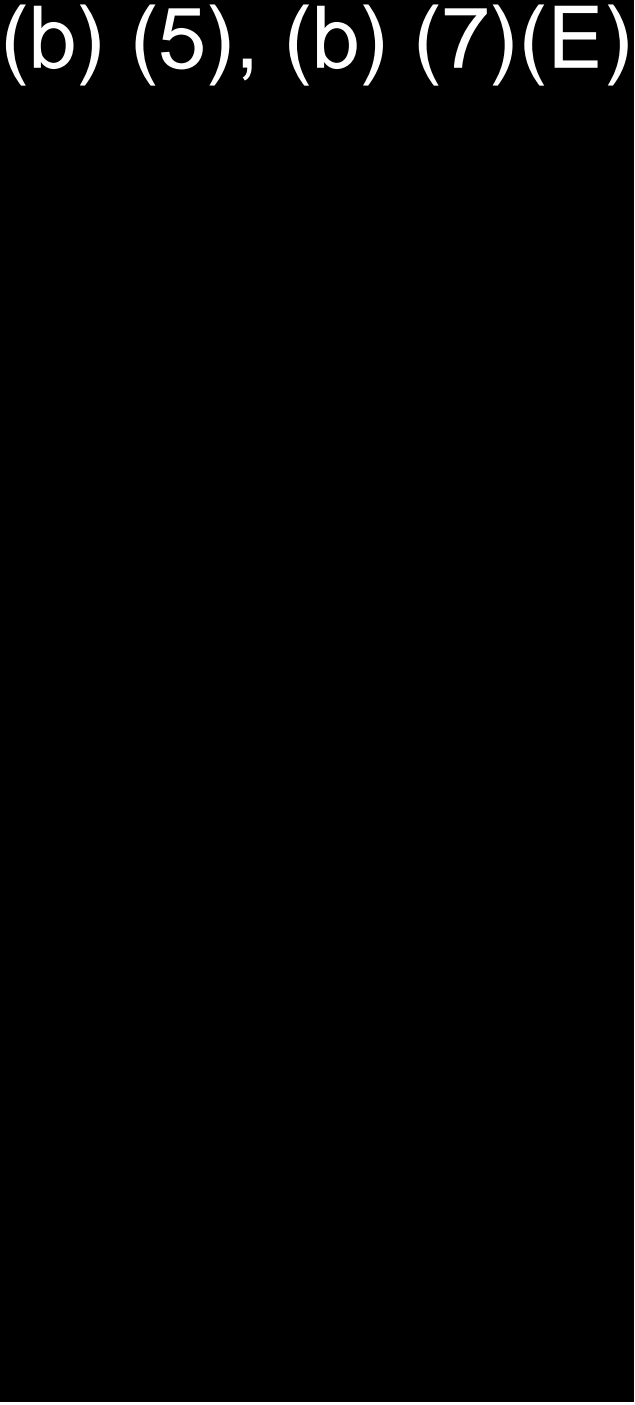
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(b) (5), (b) (7)(E)



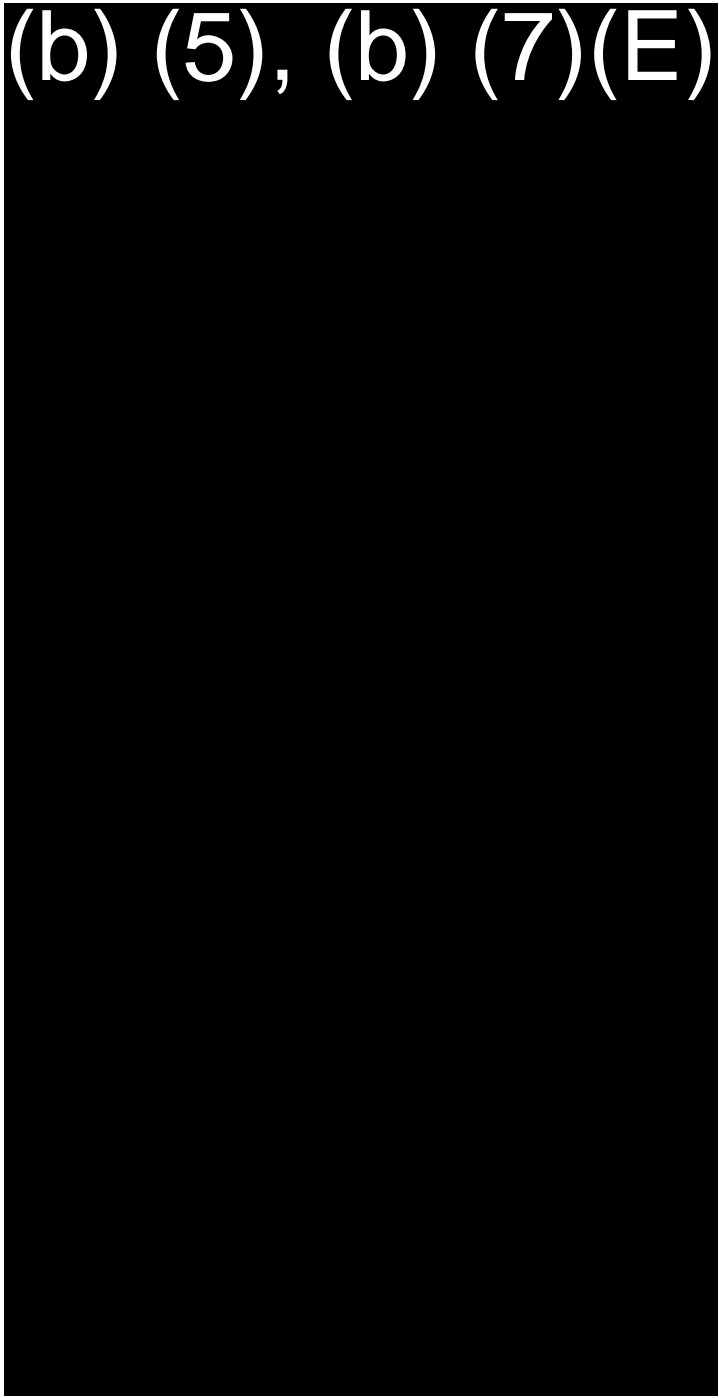
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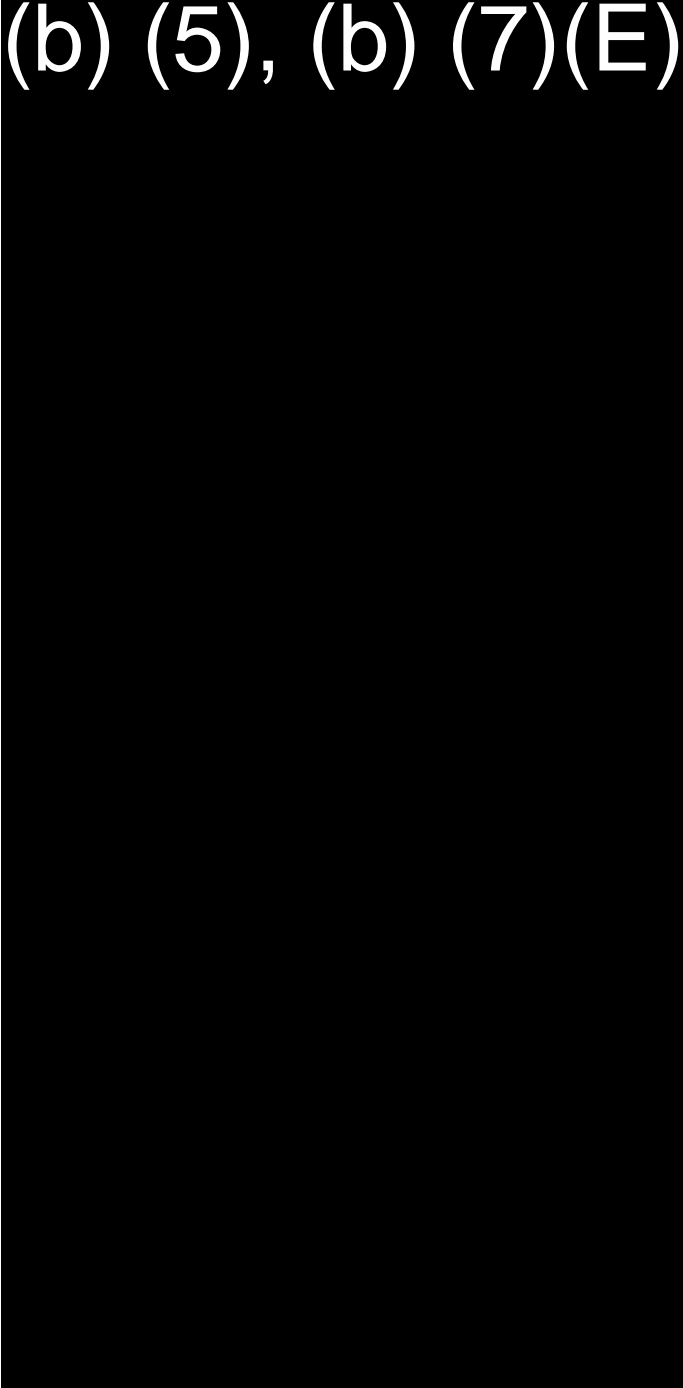
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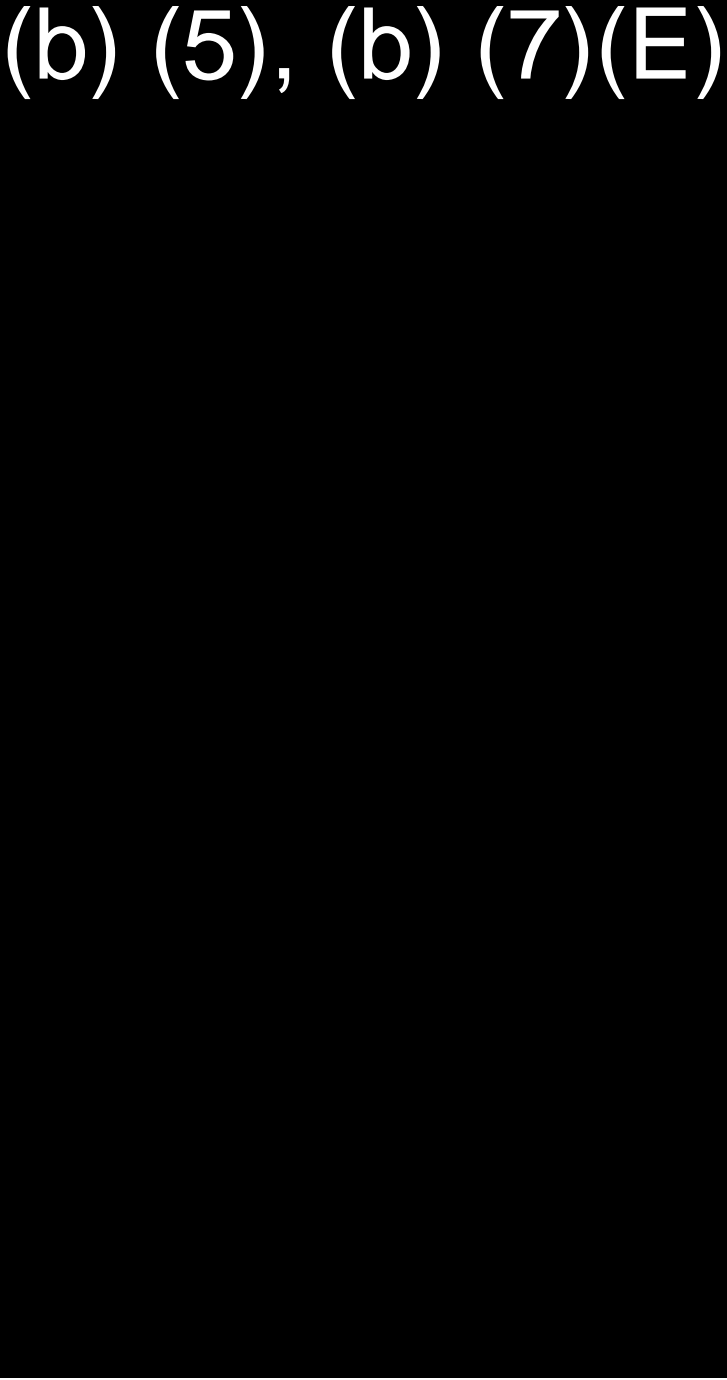
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(b) (5), (b) (7)(E)



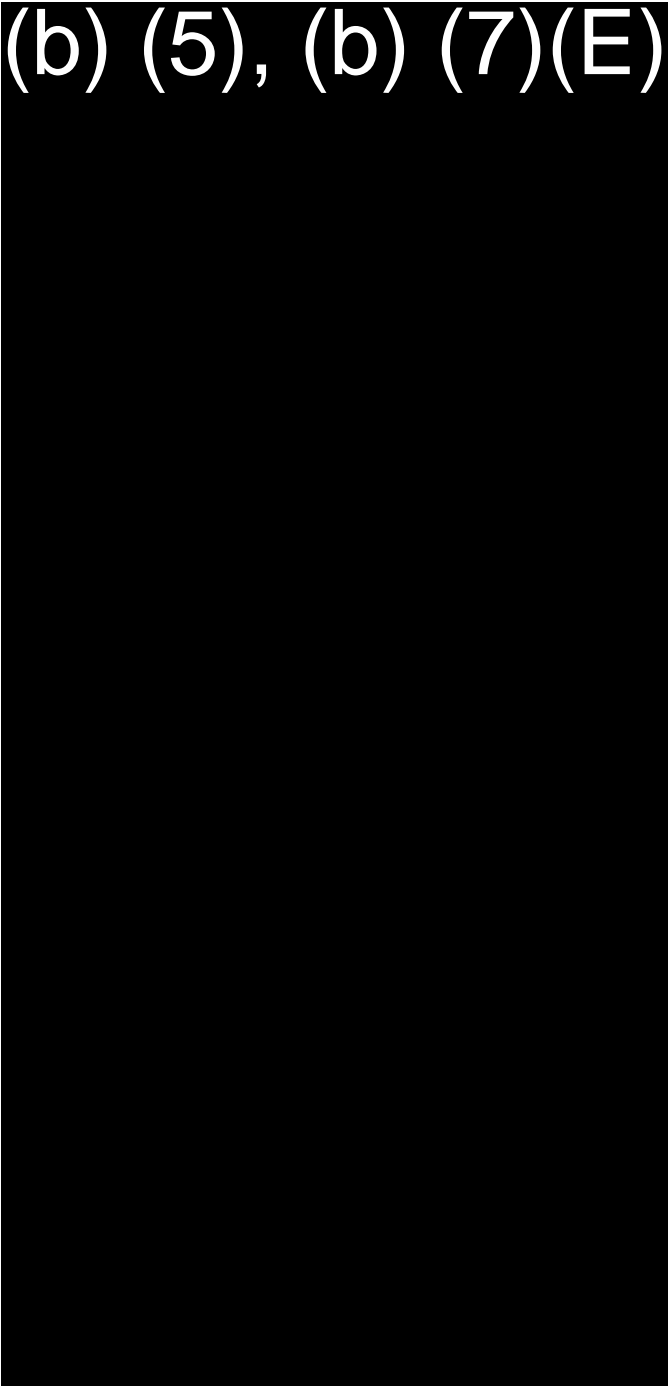
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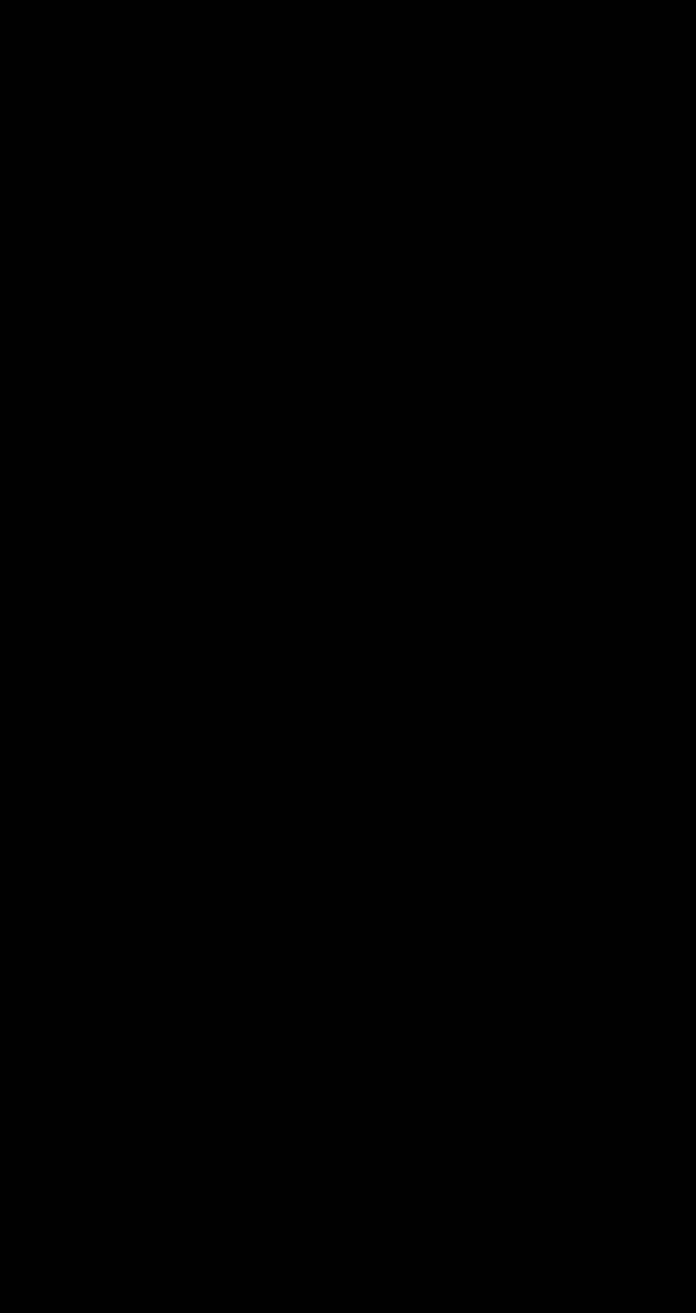
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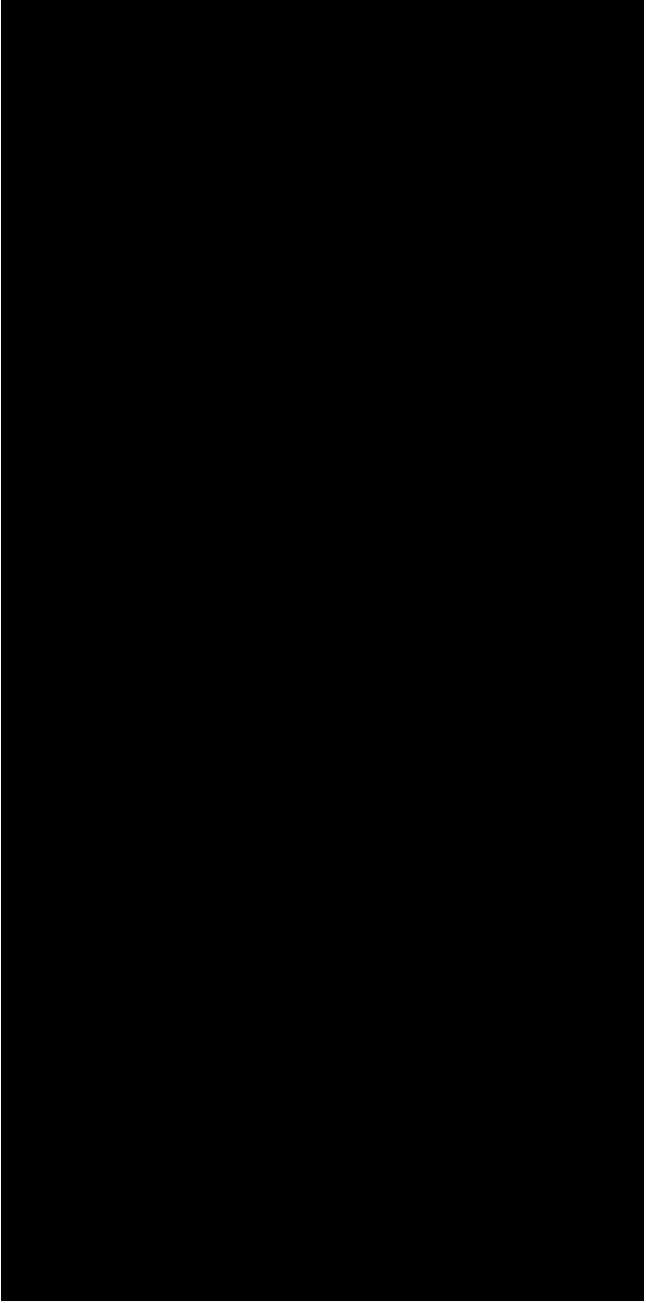
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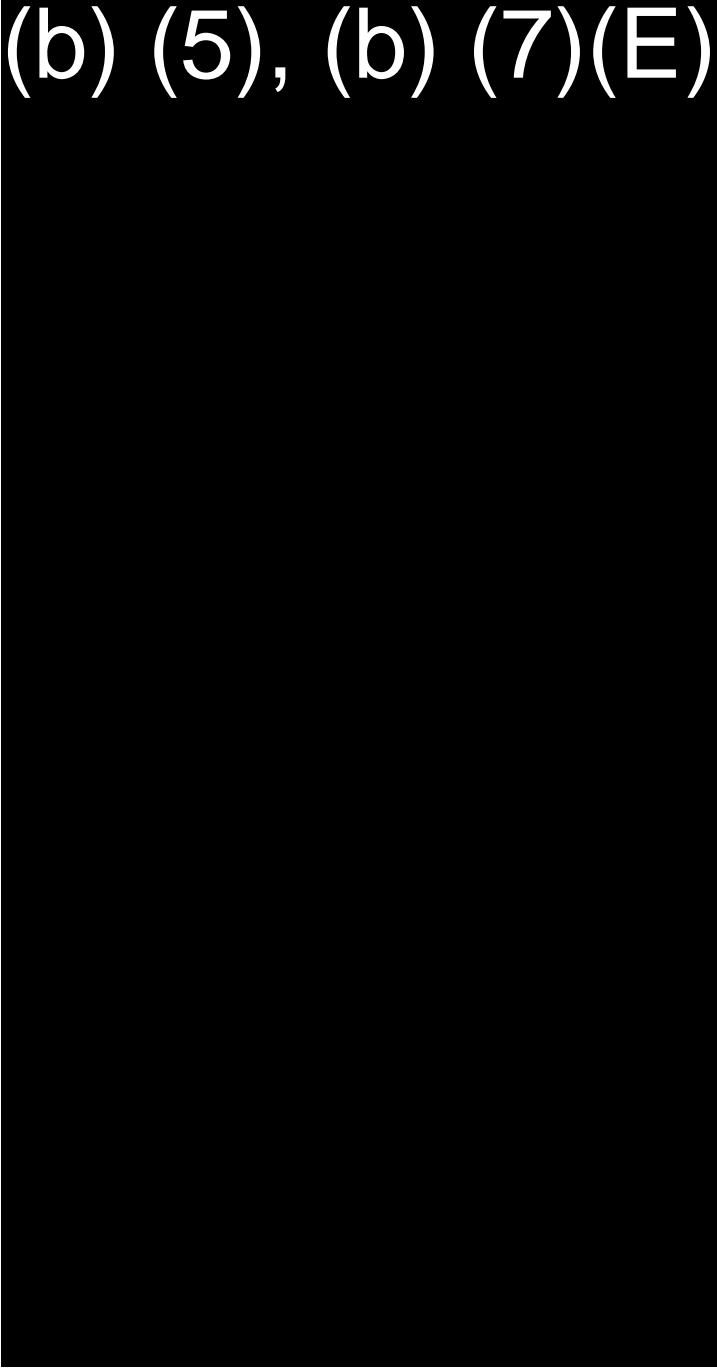
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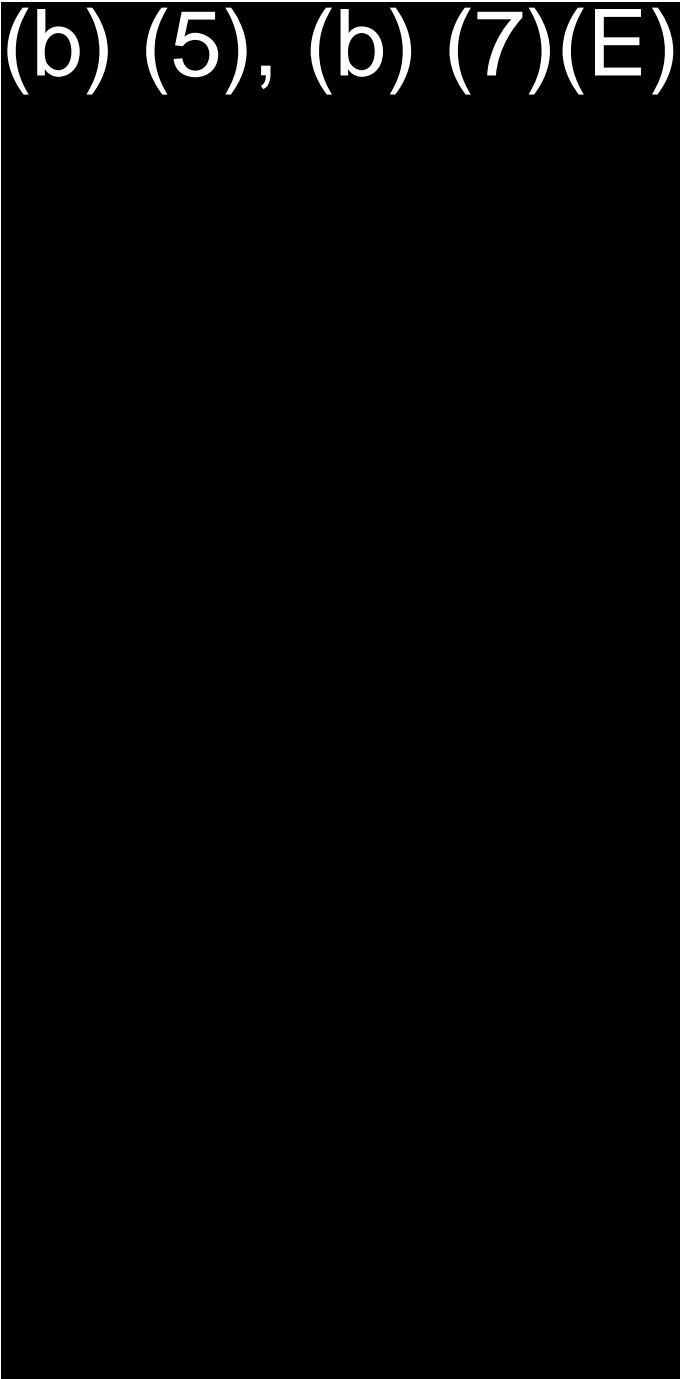
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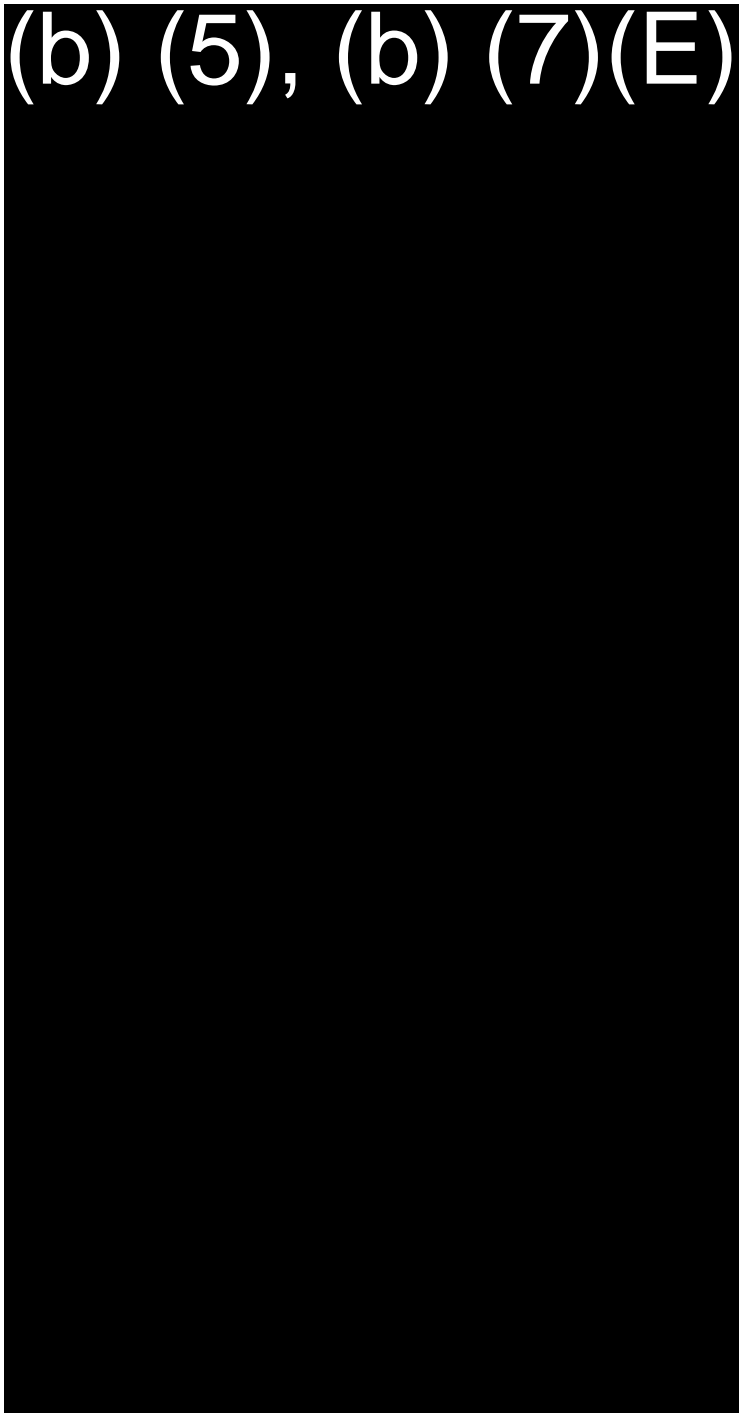
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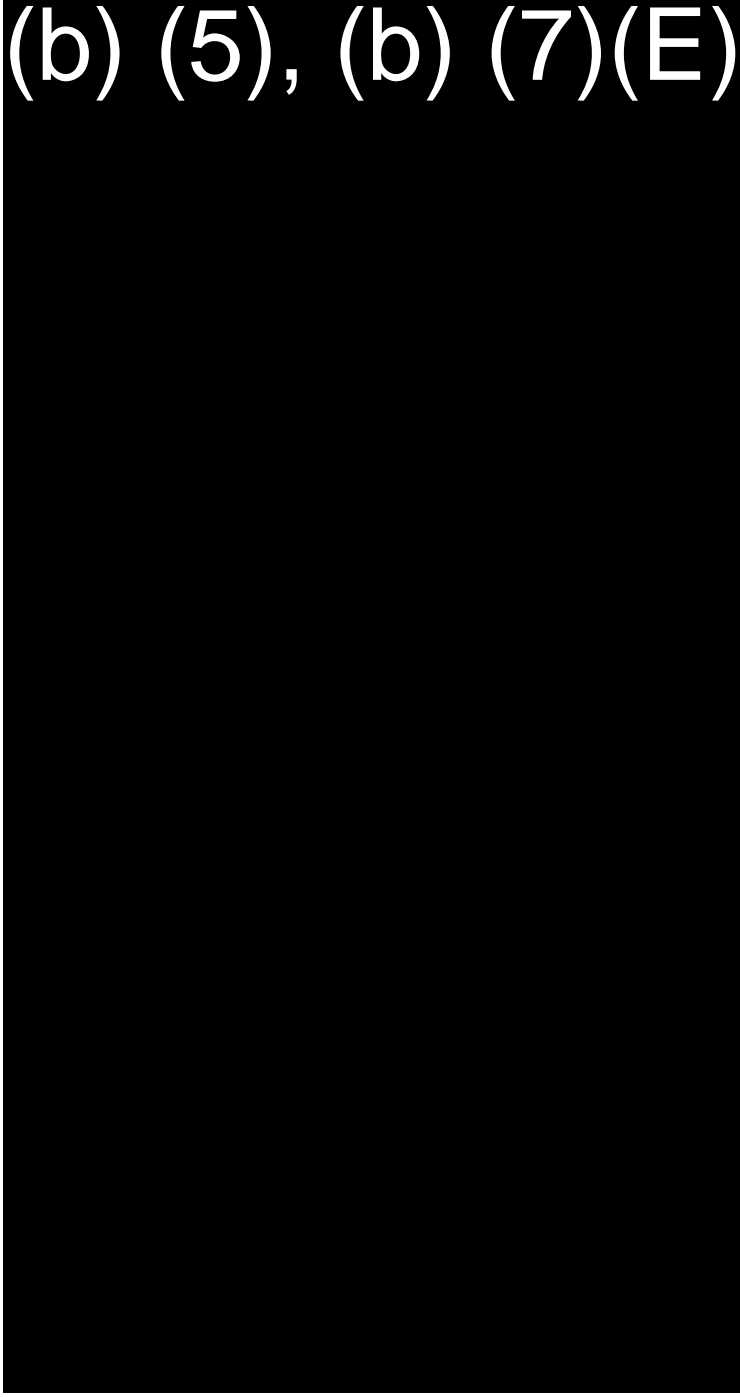
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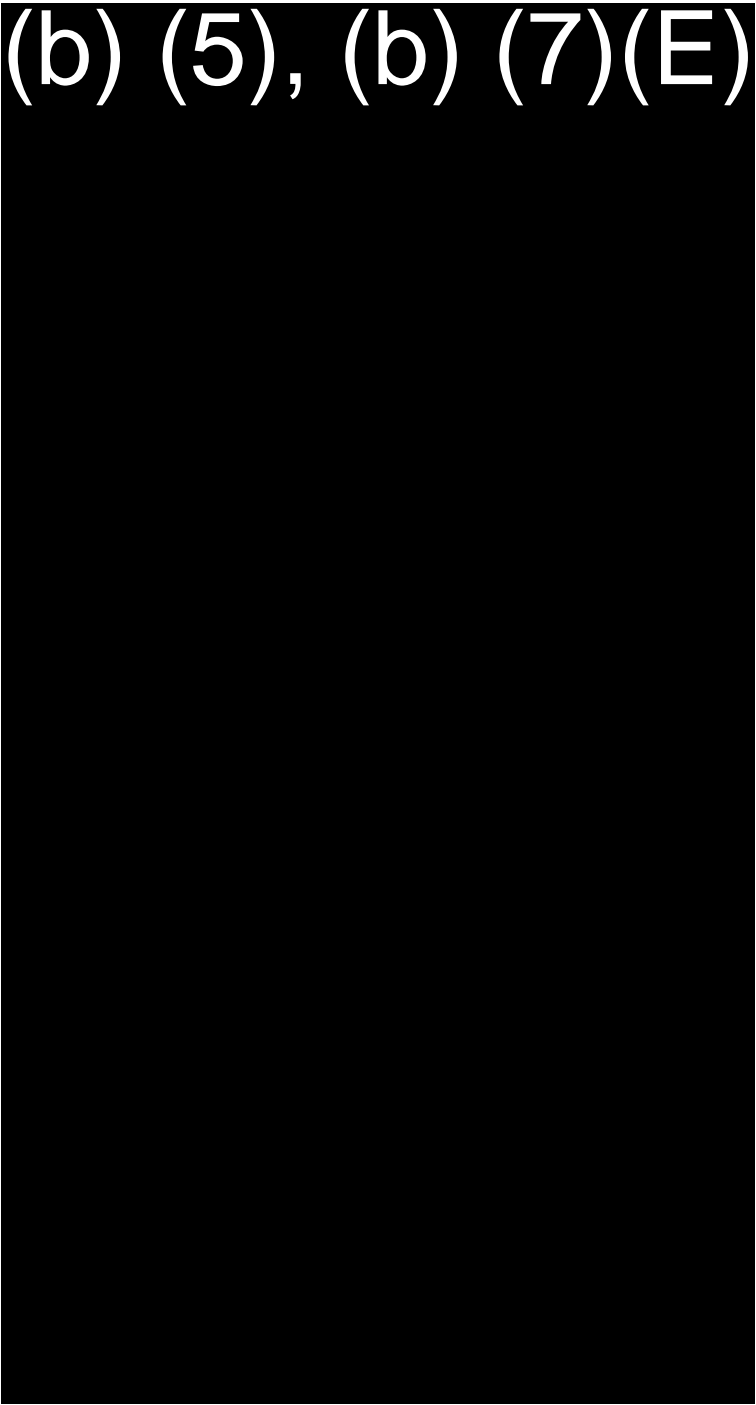
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(b) (5), (b) (7)(E)



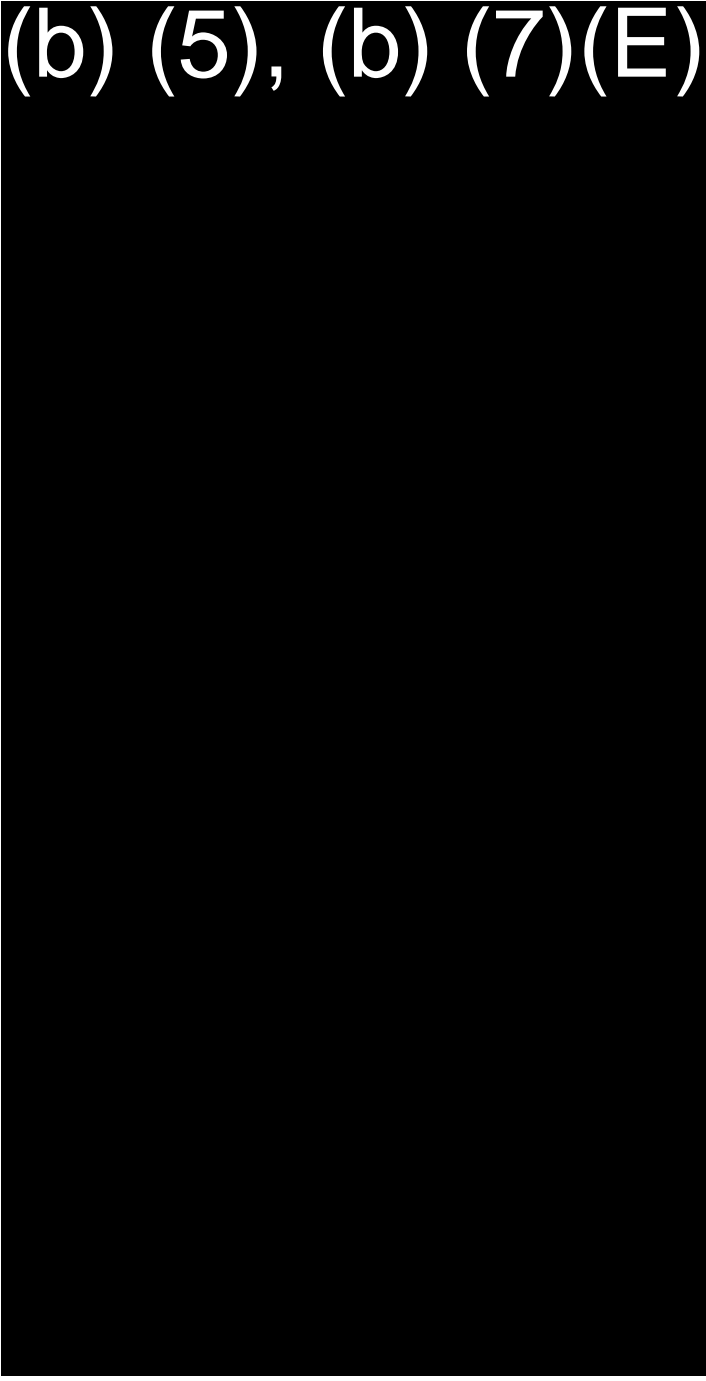
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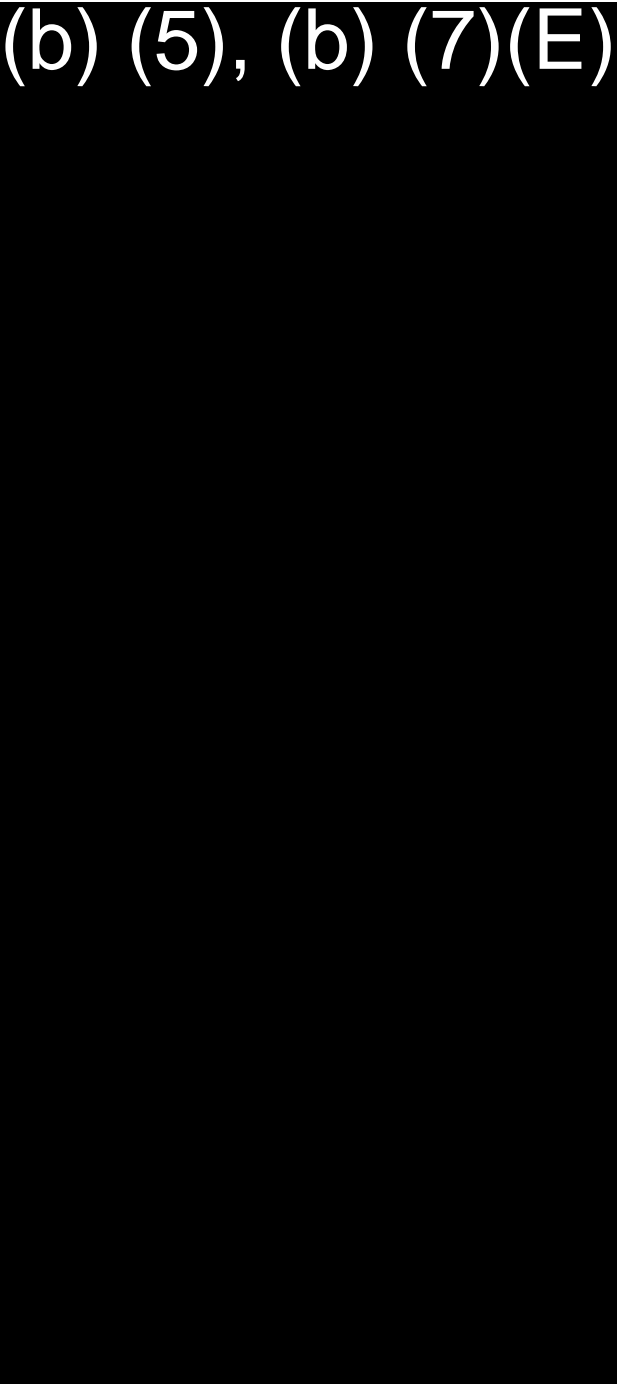
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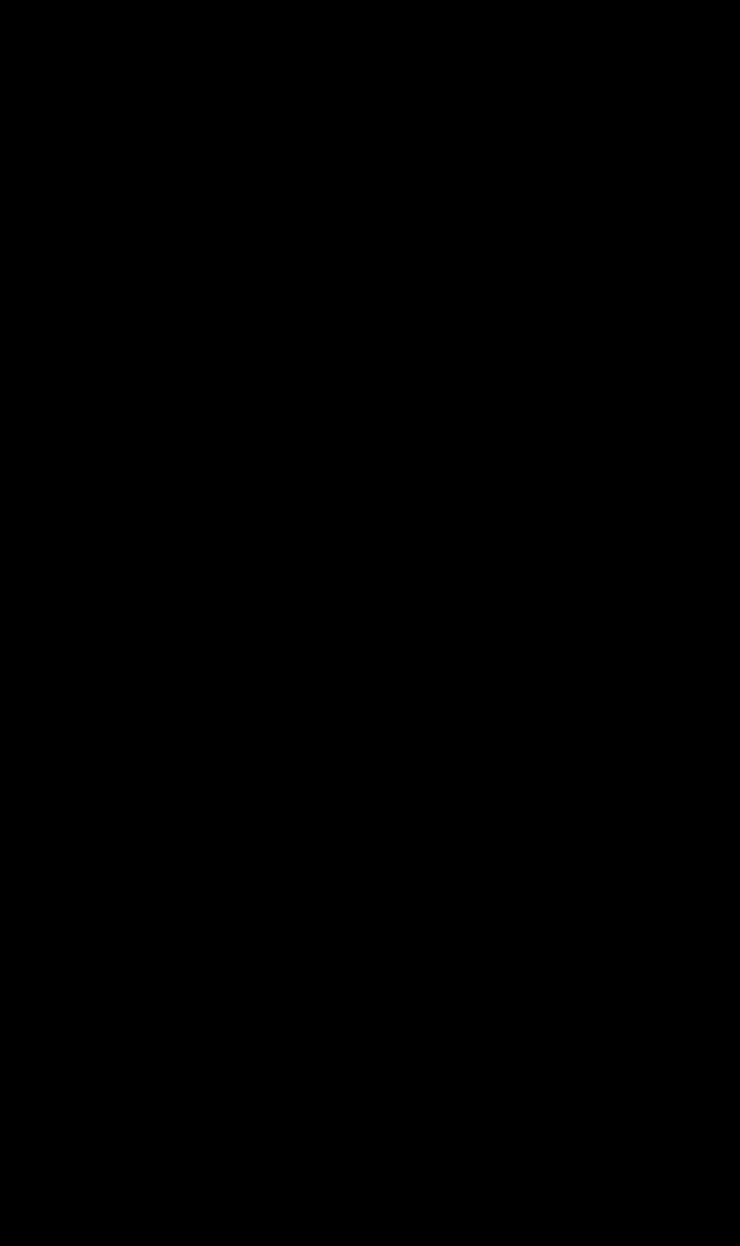
(b) (5), (b) (7)(E)



(b) (5), (b) (7)(E)



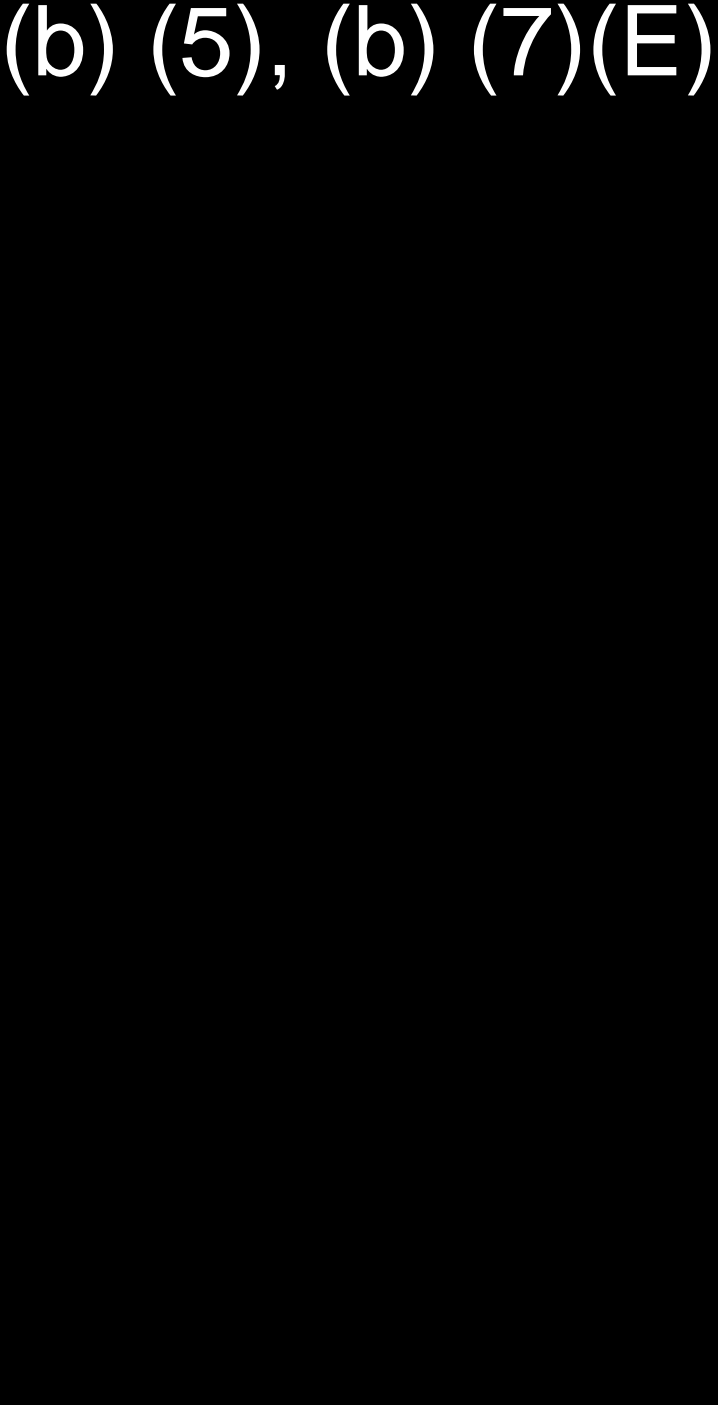
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(b) (5), (b) (7)(E)



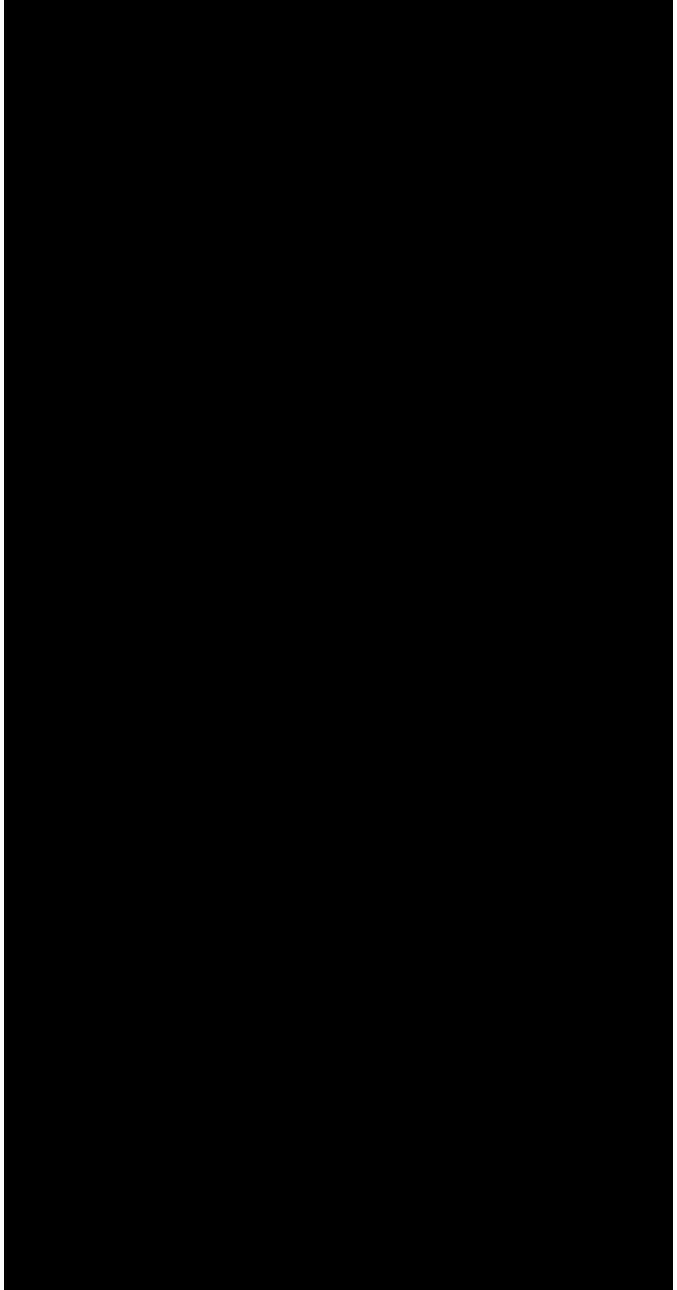
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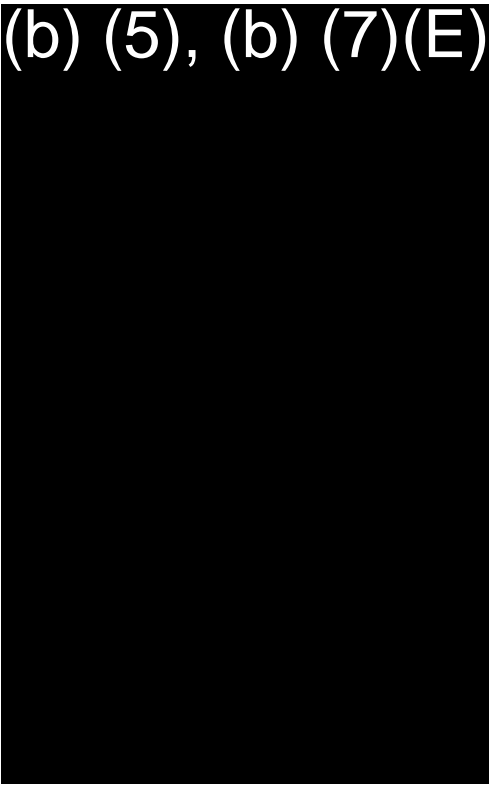
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(b) (5), (b) (7)(E)

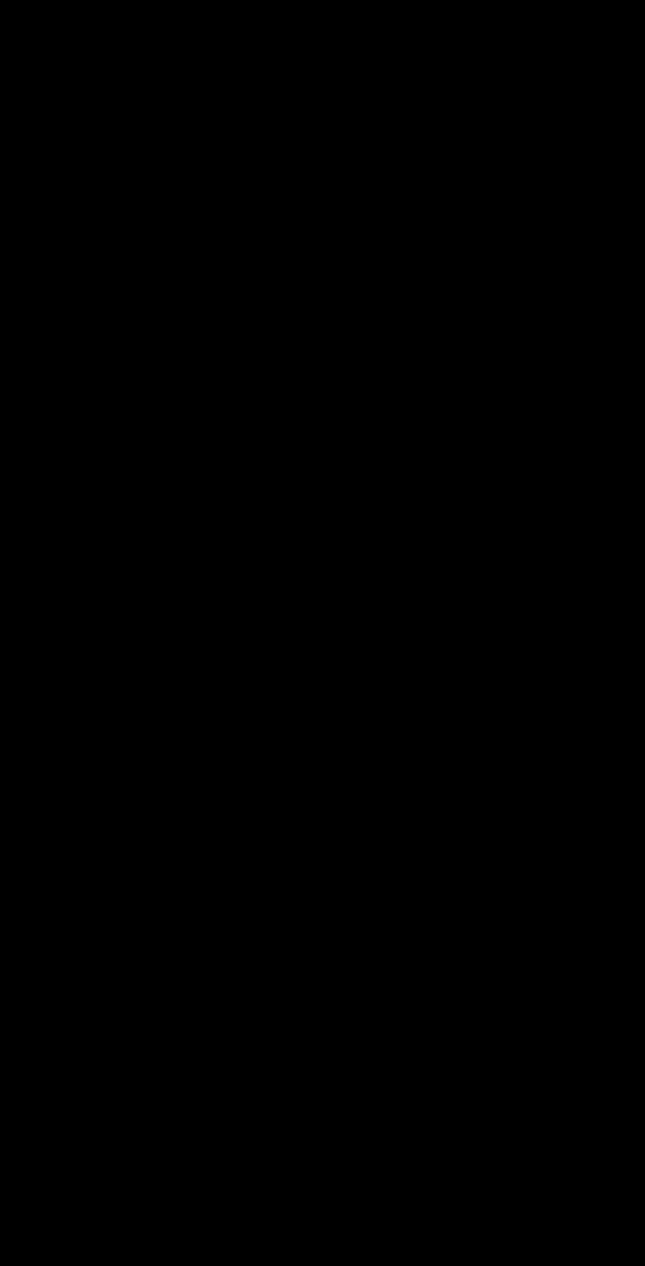


(b) (5), (b) (7)(E)



Comments

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



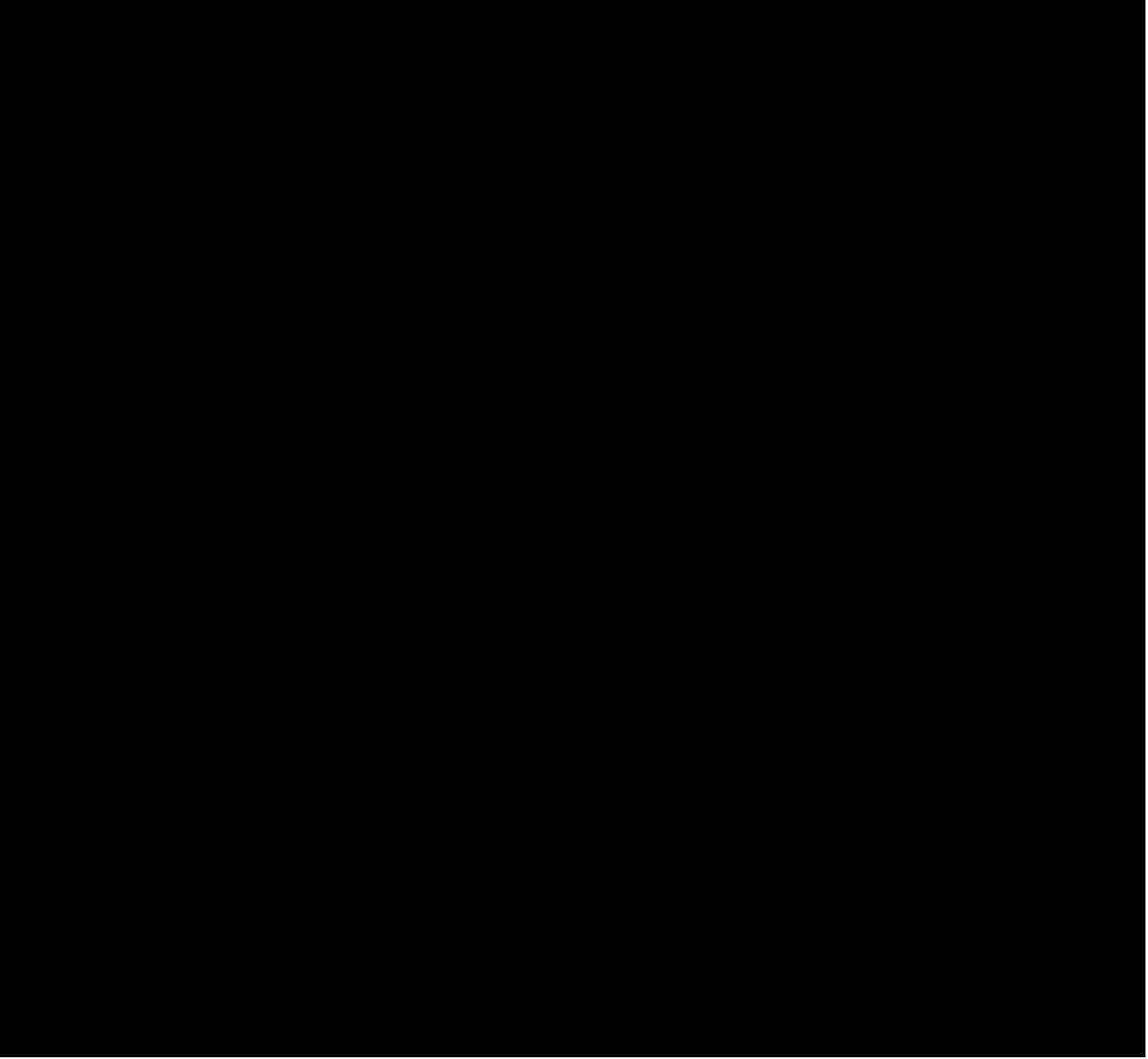
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CA	UNK
AZ	UNK
AZ	UNK
CA	UNK
TX	UNK
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CA	UNK
TX	UNK
ME	UNK
AZ	UNK
TX	
TX	UNK
CA	UNK
TX	
MT	UNK
TX	
TX	UNK
TX	
AZ	UNK
CA	UNK
TX	
CA	UNK
TX	
MT	UNK
TX	UNK
TX	UNK
TX	UNK
WA	UNK
TX	UNK
TX	UNK
CA	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

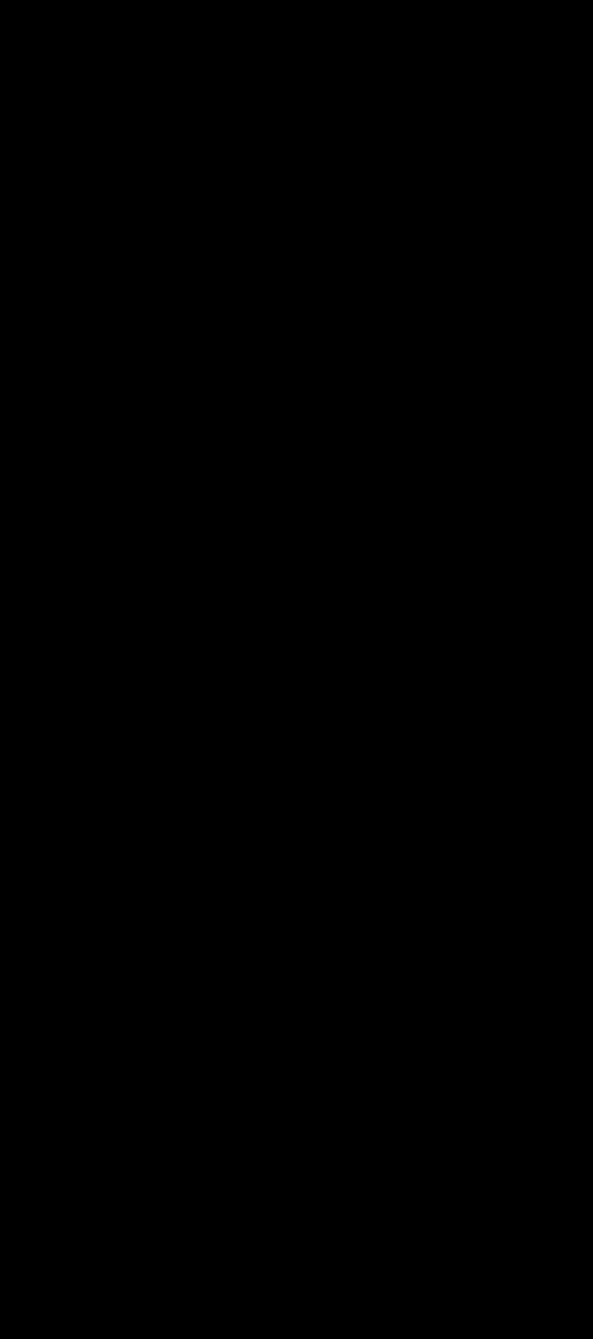
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ME	UNK
TX	UNK
NM	UNK
TX	
ME	UNK
TX	UNK
WA	UNK
TX	UNK
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TX	
MT	UNK
TX	UNK
CA	UNK
NM	UNK
VT	UNK
TX	UNK
VT	UNK
TX	UNK
TX	
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CA	UNK
CA	UNK
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TX	
TX	UNK
TX	UNK
CA	UNK
TX	UNK
AZ	UNK
TX	UNK
TX	UNK
CA	UNK
TX	UNK
MT	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



TX	
TX	UNK
TX	UNK
WA	UNK
CA	UNK
AZ	UNK
NM	UNK
TX	
NM	UNK
TX	
TX	
MT	UNK
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TX	
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CA	UNK
AZ	UNK
TX	UNK
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TX	UNK
CA	UNK
TX	UNK
TX	UNK
TX	
WA	UNK
TX	UNK
CA	UNK
CA	UNK
TX	UNK
AZ	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



TX	
TX	UNK
TX	
NM	UNK
TX	UNK
TX	
TX	UNK
TX	UNK
CA	UNK
TX	UNK
TX	
ME	UNK
WA	UNK
TX	UNK
TX	
MT	UNK
TX	
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TX	
TX	
ME	UNK
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TX	
MT	UNK
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TX	UNK

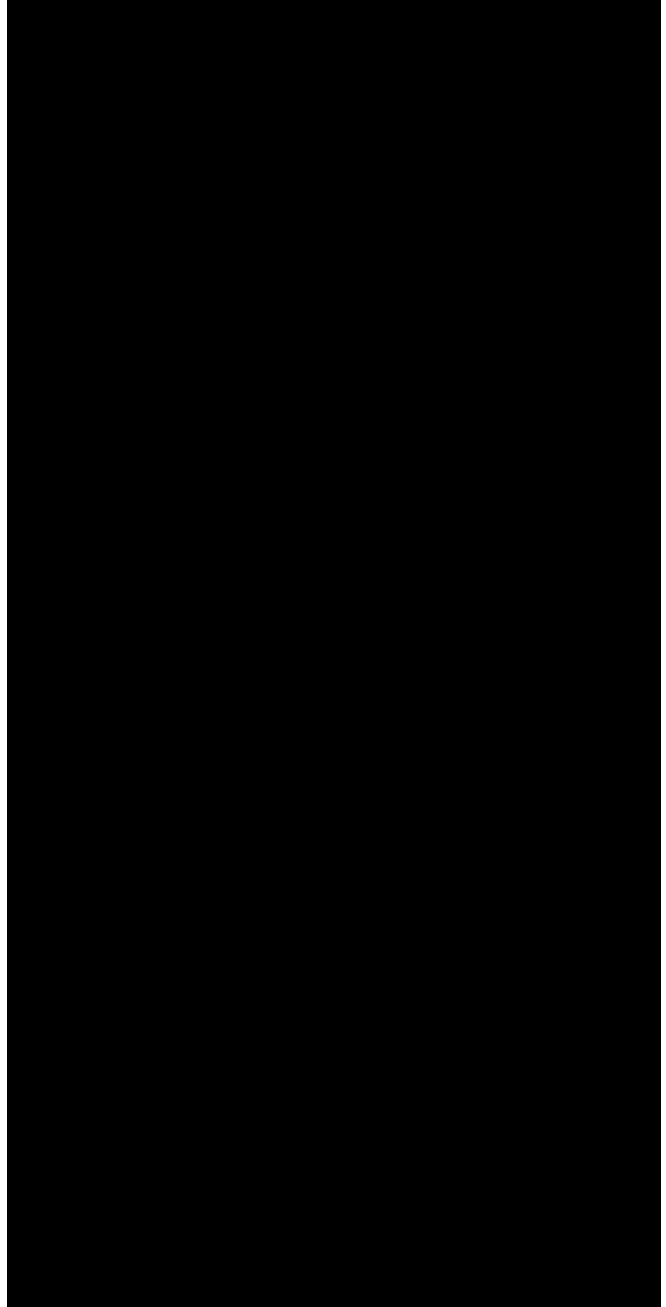
(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

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TX	
MT	UNK
TX	UNK
AZ	UNK
CA	UNK
NM	UNK
WA	UNK
TX	UNK
TX	UNK
CA	UNK
NM	UNK
TX	UNK
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TX	
MT	UNK
TX	UNK
CA	UNK
NM	UNK
TX	
VT	UNK
TX	
AZ	UNK
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TX	
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TX	
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TX	UNK
CA	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

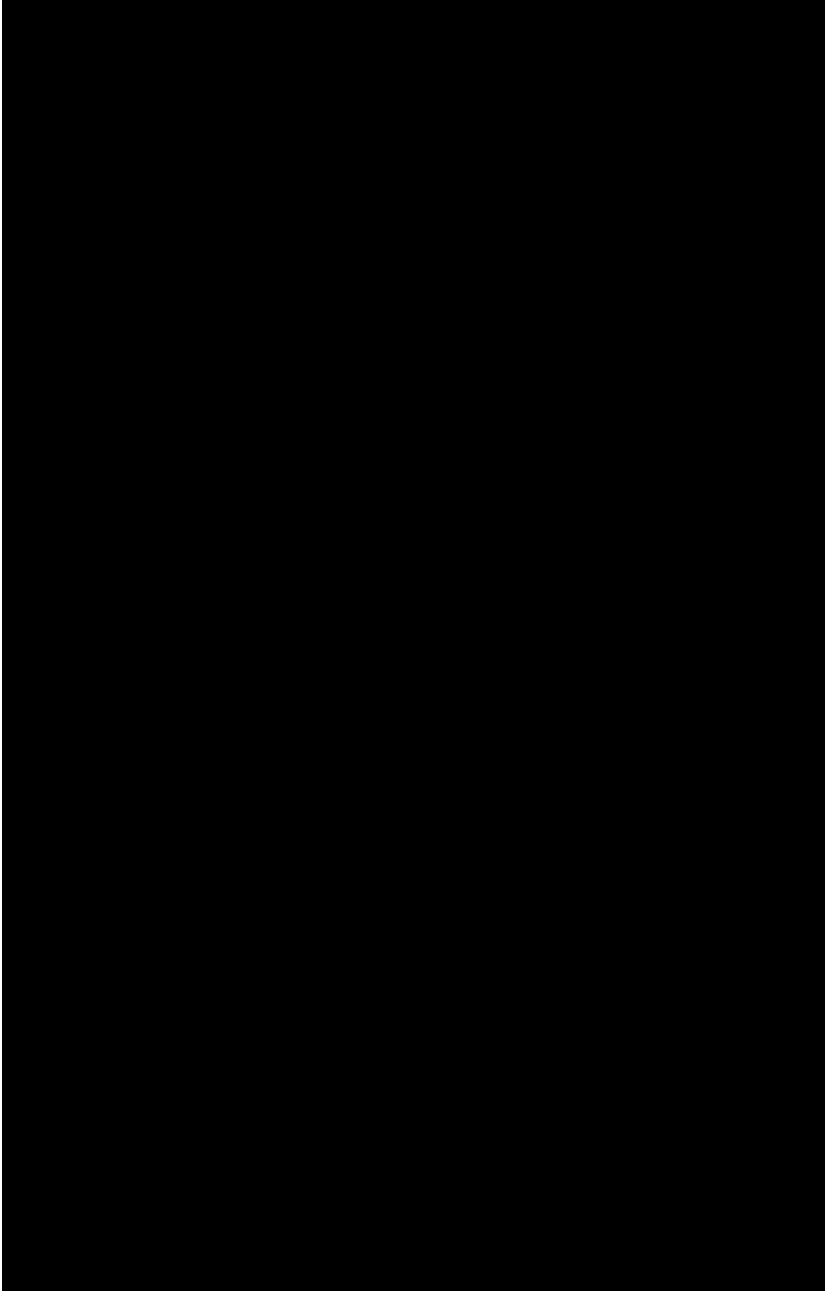
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TX	
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CA	UNK
AZ	UNK
CA	UNK
NM	UNK
CA	UNK
TX	UNK
AZ	UNK
TX	
MT	UNK
TX	UNK
TX	
TX	
TX	UNK
CA	UNK
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TX	UNK
WA	UNK
TX	UNK
CA	UNK
AZ	UNK
CA	UNK
TX	
NM	UNK
TX	UNK
ME	UNK
TX	UNK
TX	

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



CA	UNK
TX	UNK
TX	
WA	UNK
TX	UNK
CA	UNK
TX	
VT	UNK
CA	UNK
AZ	UNK
TX	
TX	UNK
TX	
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TX	
TX	UNK
TX	
TX	UNK
AZ	UNK
CA	UNK
CA	UNK
NM	UNK
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TX	UNK
AZ	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



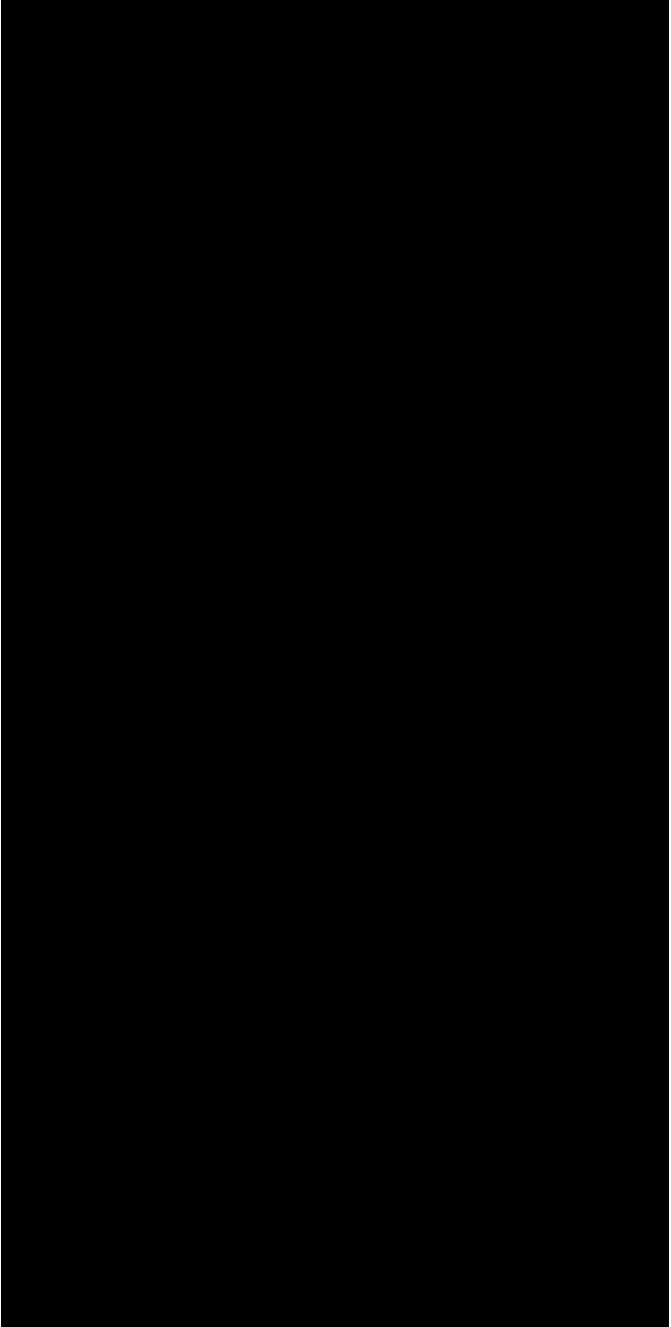
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AZ	UNK
NM	UNK
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MT	UNK
TX	UNK
TX	UNK
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NM	UNK
AZ	UNK
WA	UNK
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CA	UNK
NM	UNK
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TX	
AZ	UNK

(b) (5), (b) (7)(E)




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AZ	UNK
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AZ	UNK
TX	
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TX	UNK
TX	
TX	UNK
TX	UNK
WA	UNK
TX	UNK
TX	
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CA	UNK
TX	UNK
CA	UNK
TX	

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



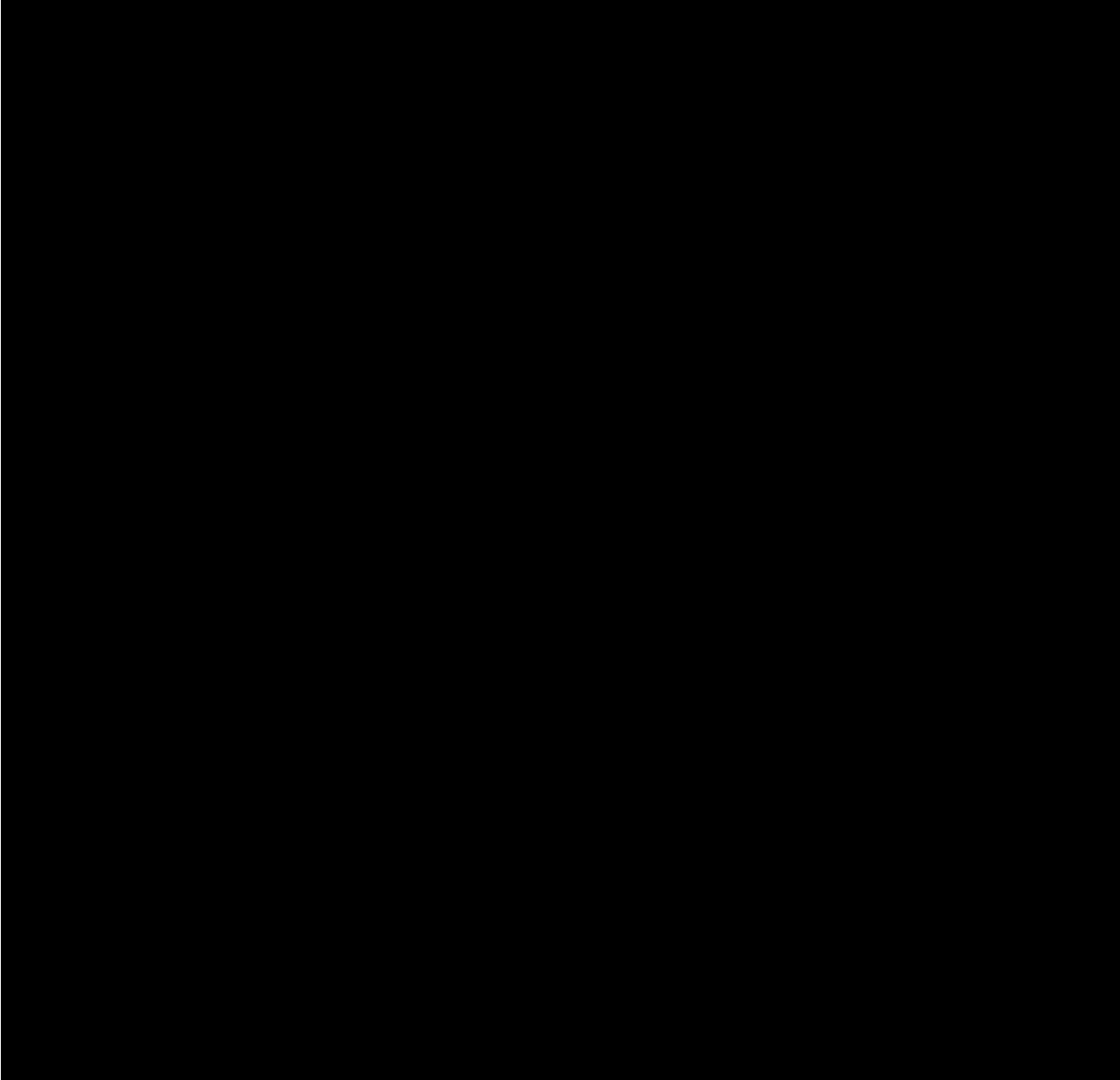
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CA	UNK
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TX	UNK
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TX	
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TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



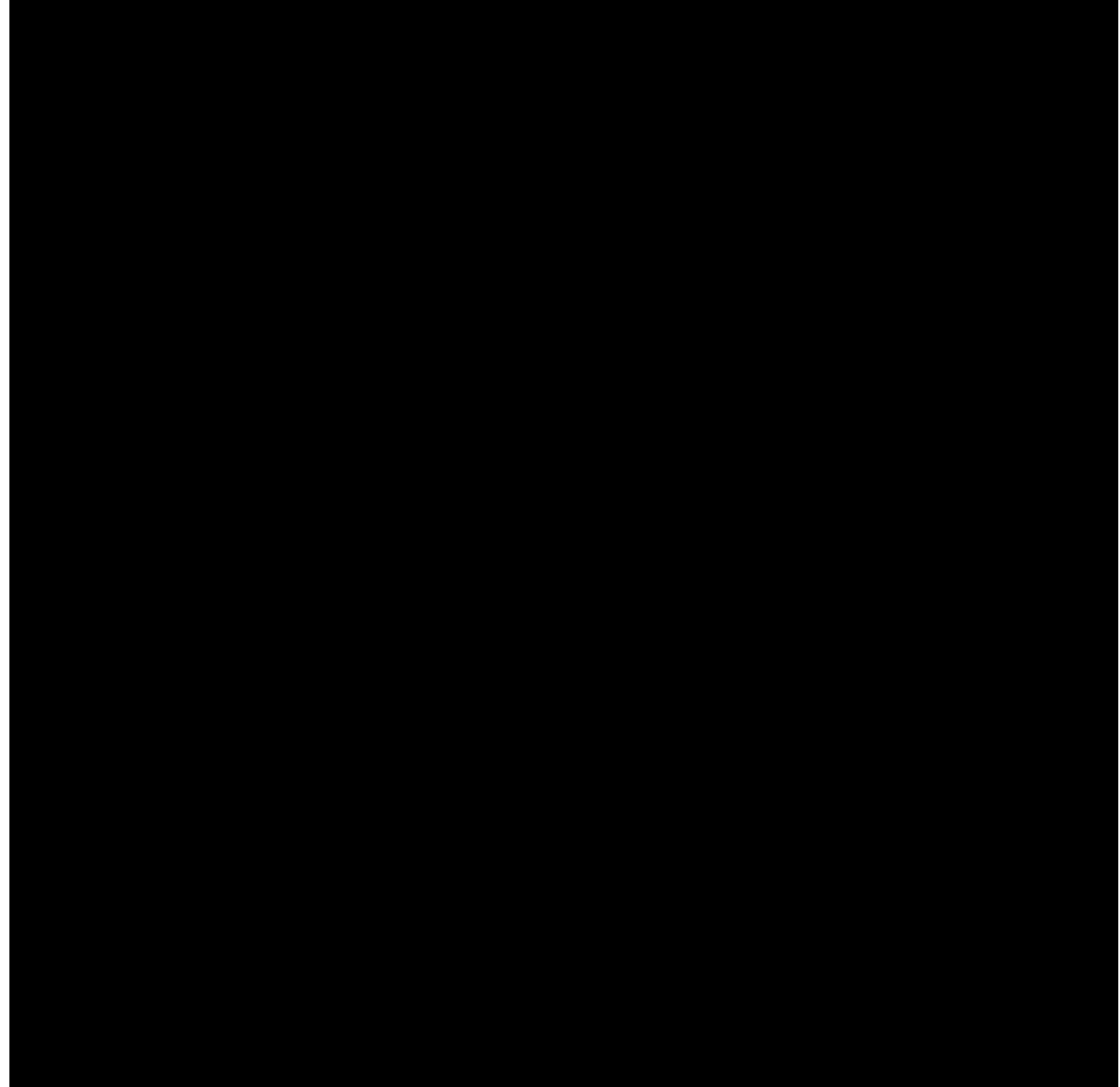
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(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



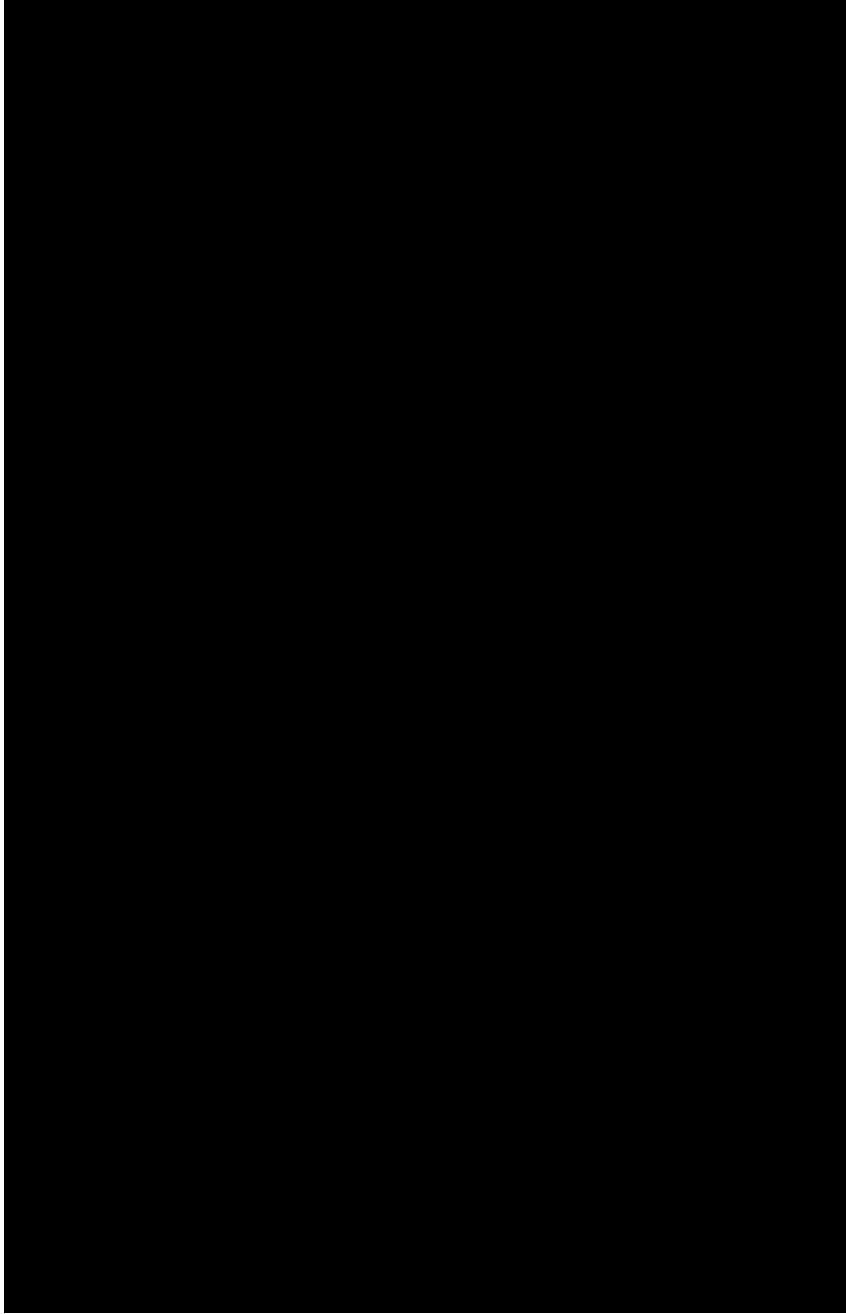
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AZ	UNK
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WA	UNK
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AZ	UNK
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MT	UNK
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CA	UNK
TX	
NM	UNK
TX	UNK
TX	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
TX	
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ME	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



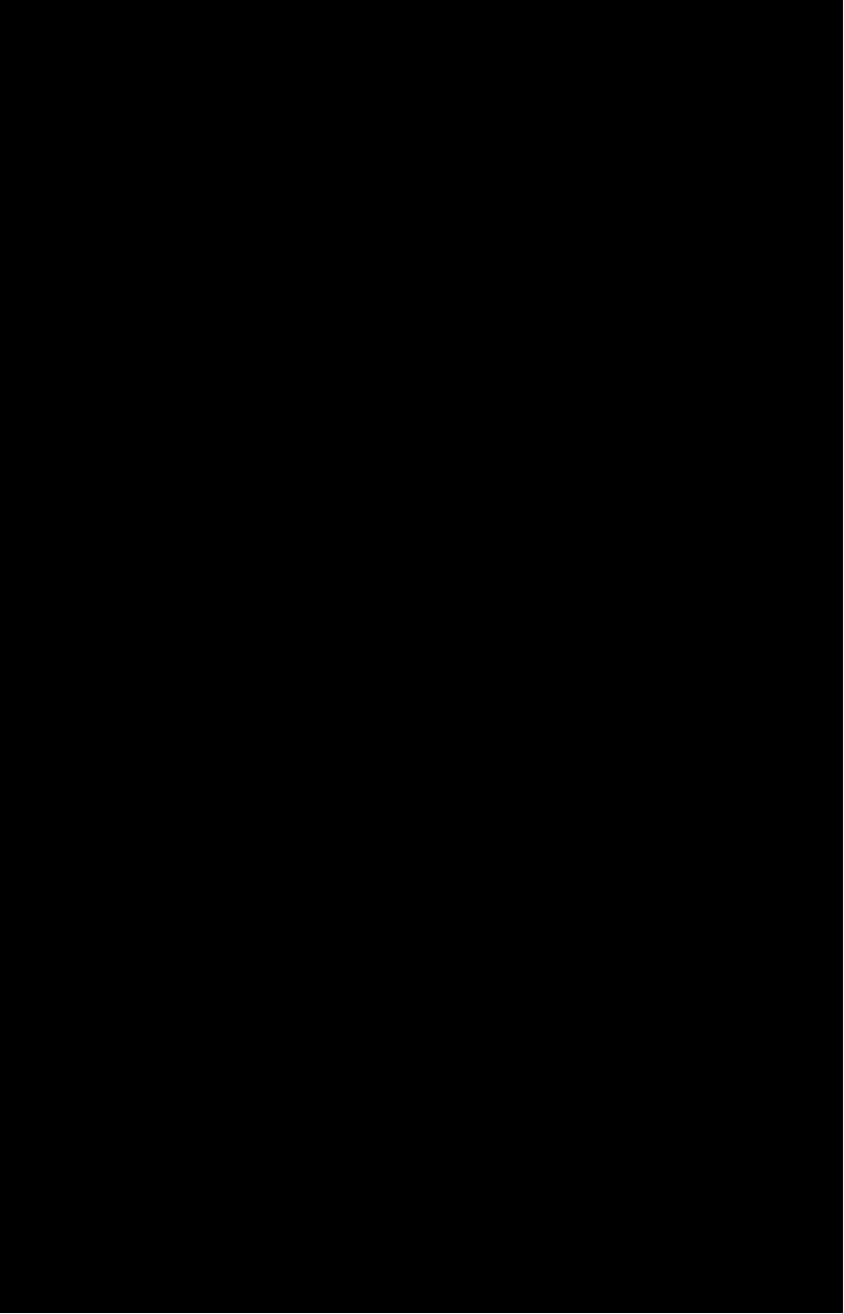
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NY	UNK
TX	UNK
TX	UNK
TX	UNK
CA	(b) (7)(E)
TX	
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TX	
TX	UNK
TX	
MT	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



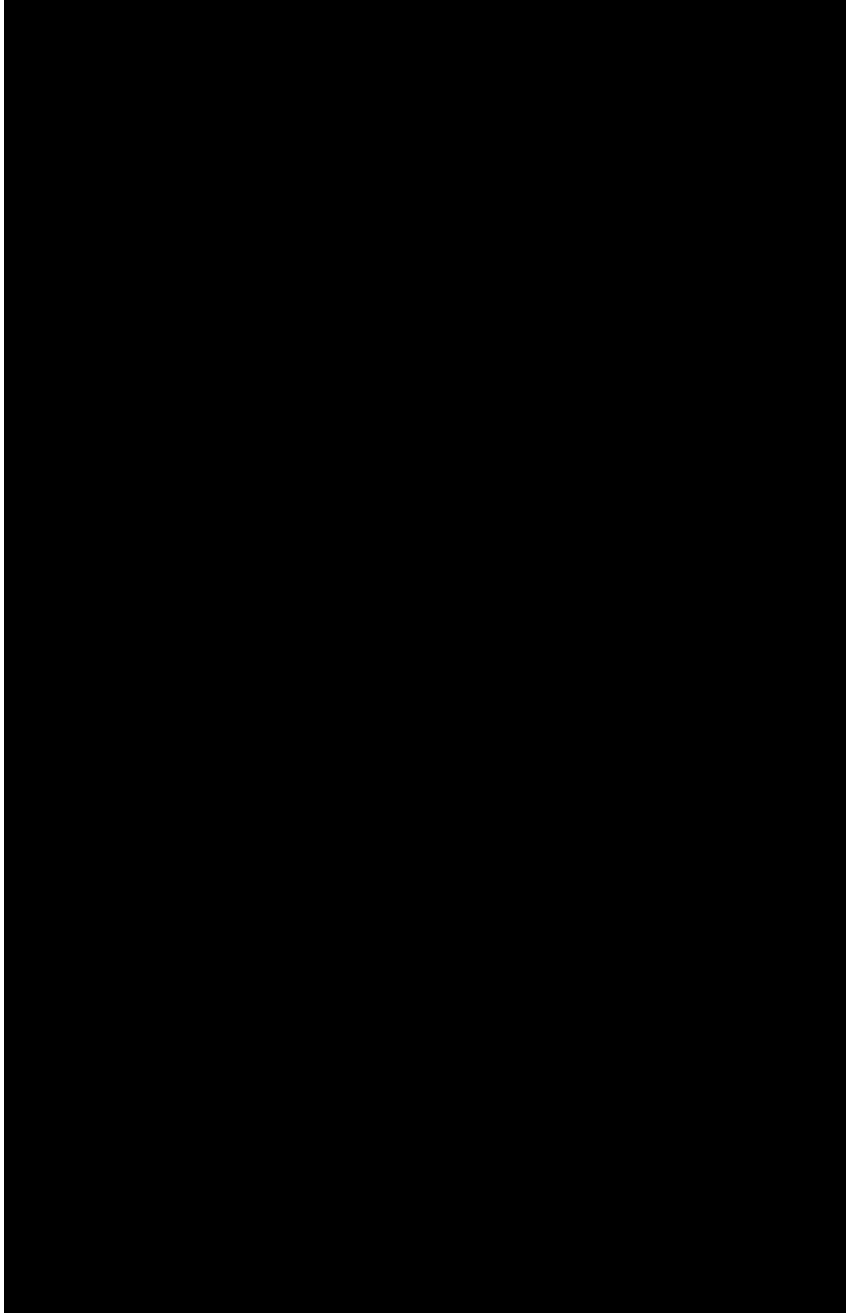
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(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



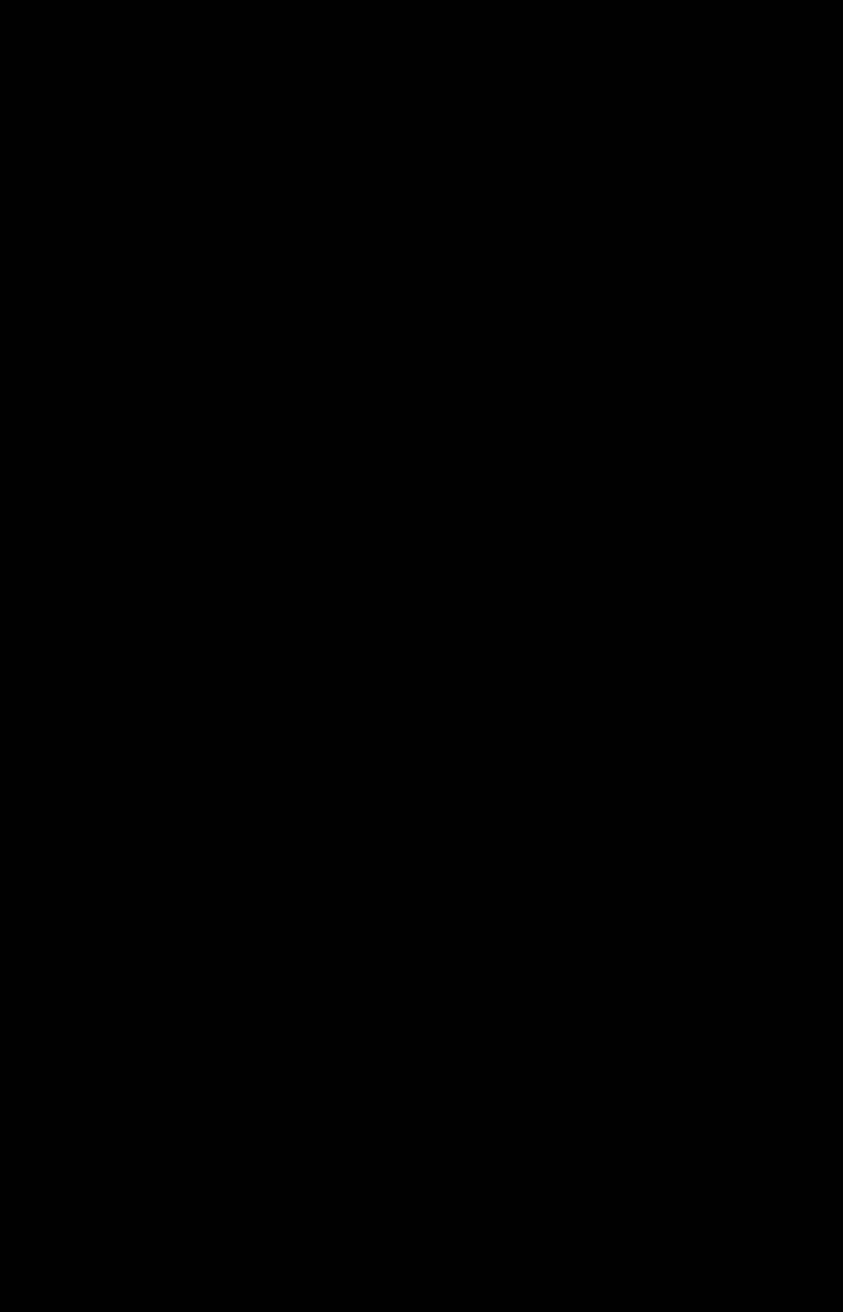
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(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



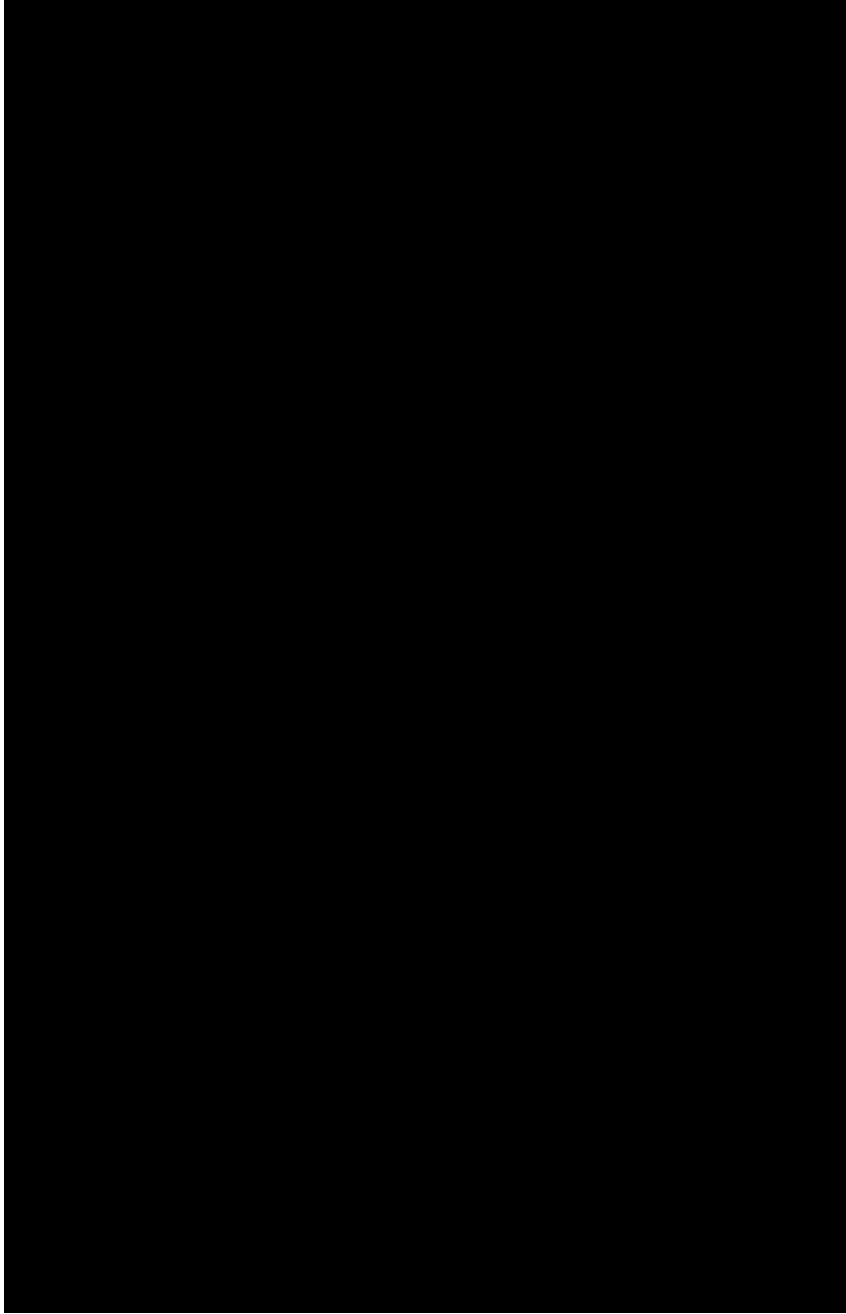
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TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



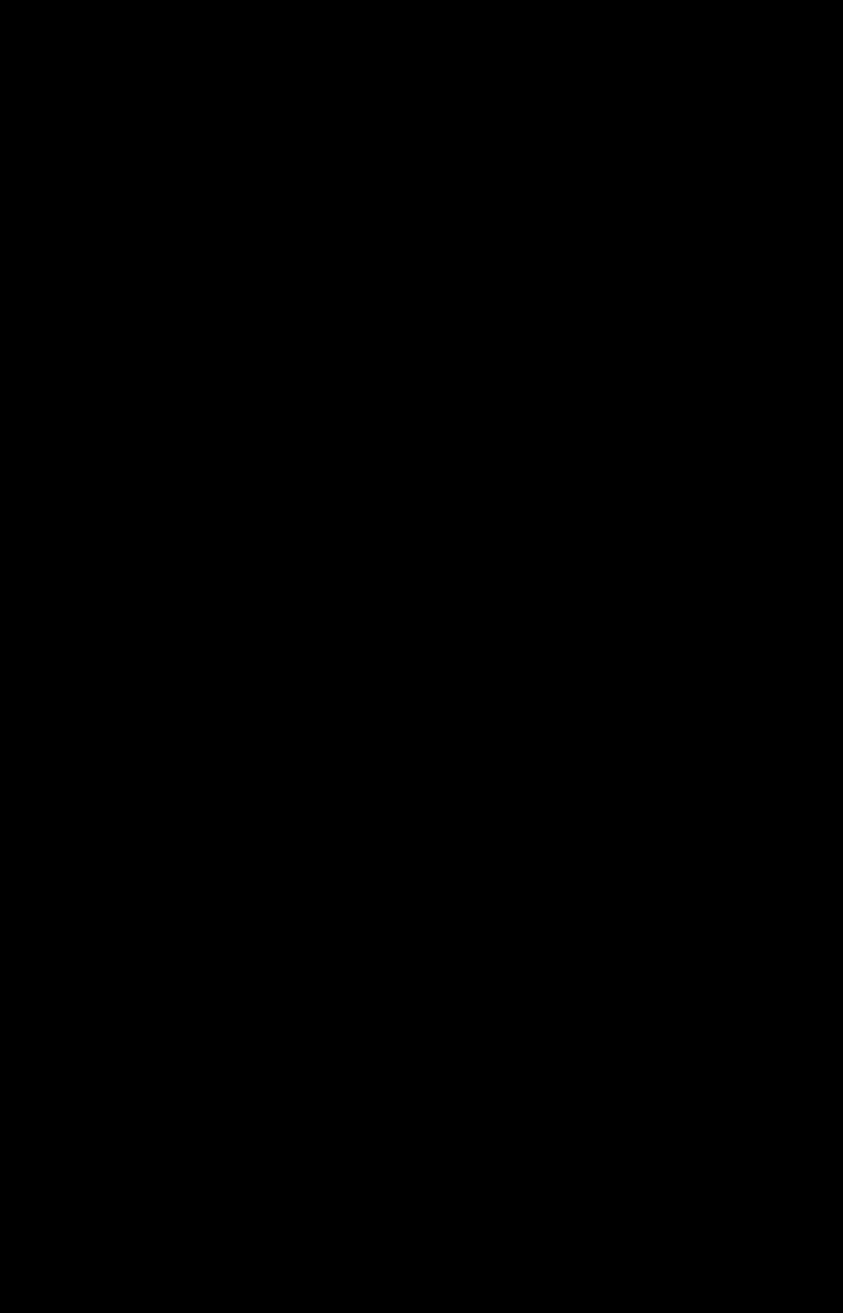
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VT	UNK
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TX	
TX	UNK
CA	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



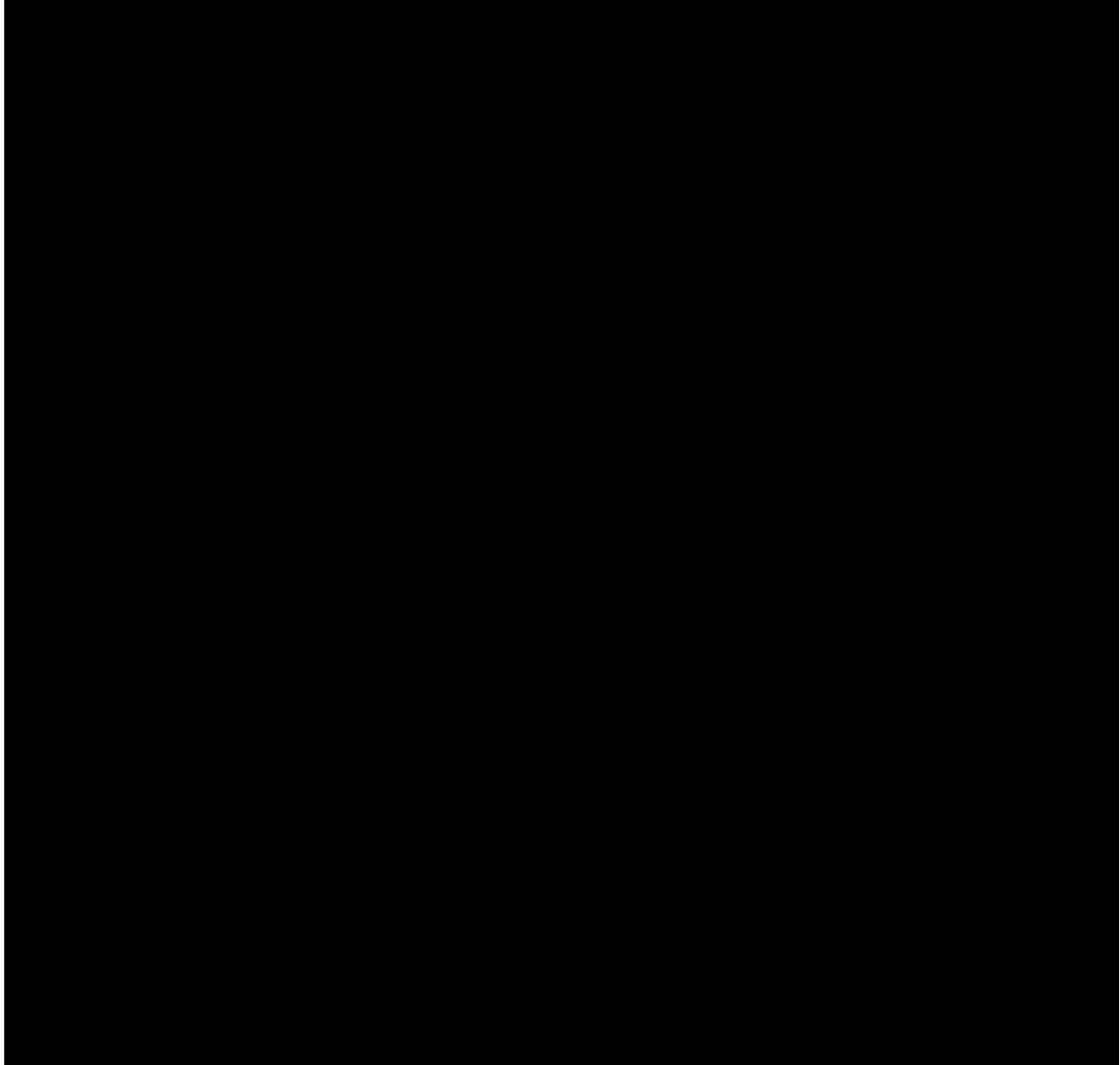
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AZ	UNK
TX	UNK
TX	
ME	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



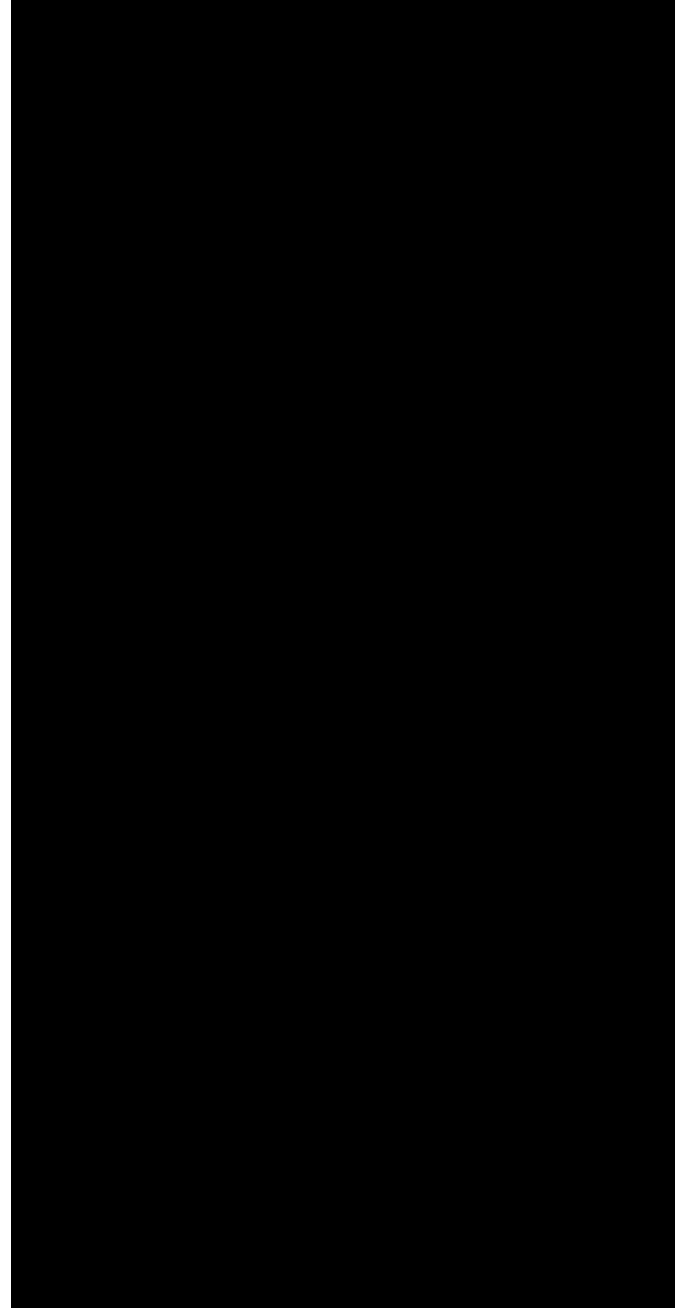
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AZ	UNK
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AZ	UNK
TX	UNK
TX	
ME	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



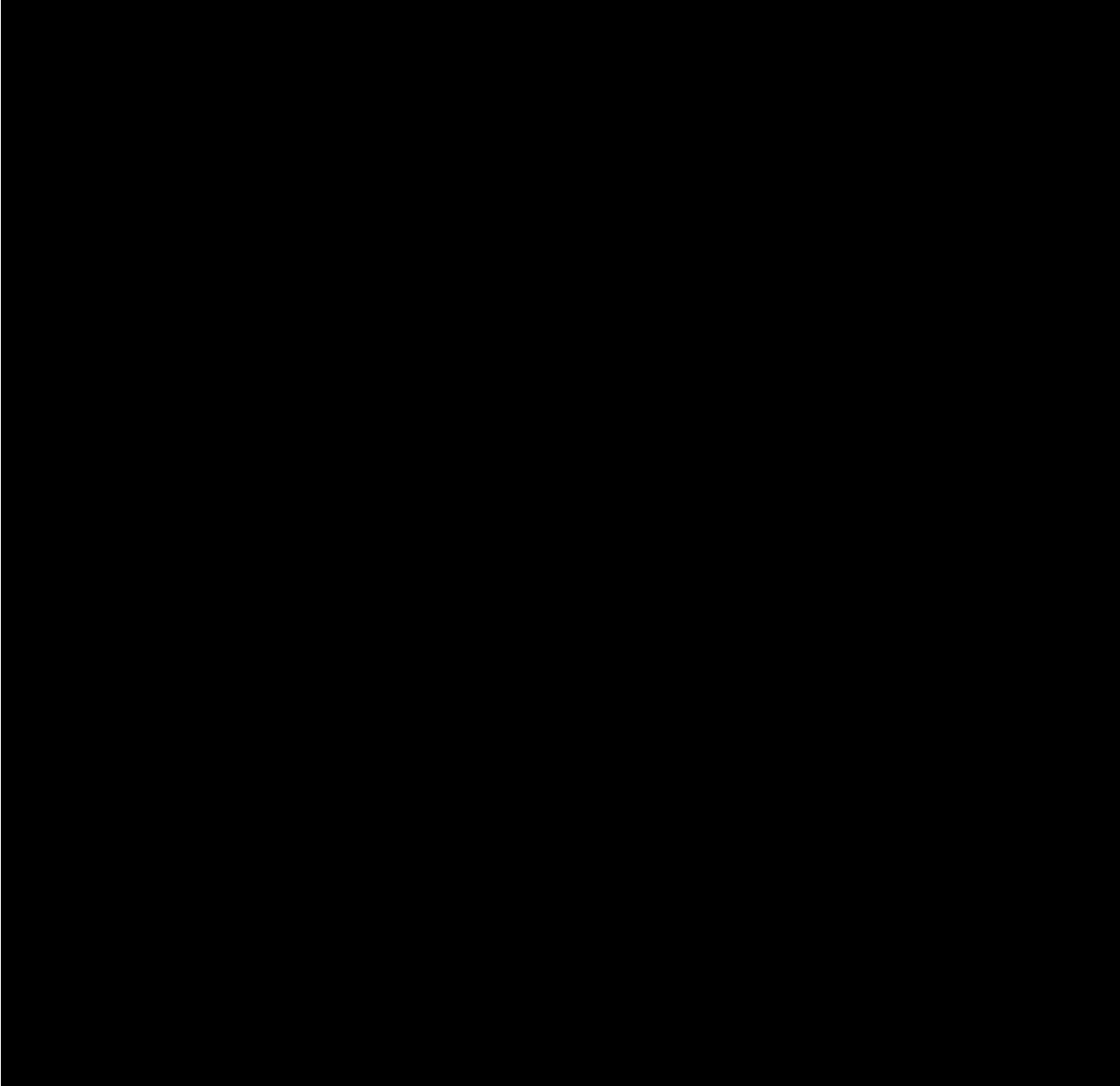
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CA	UNK
NM	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



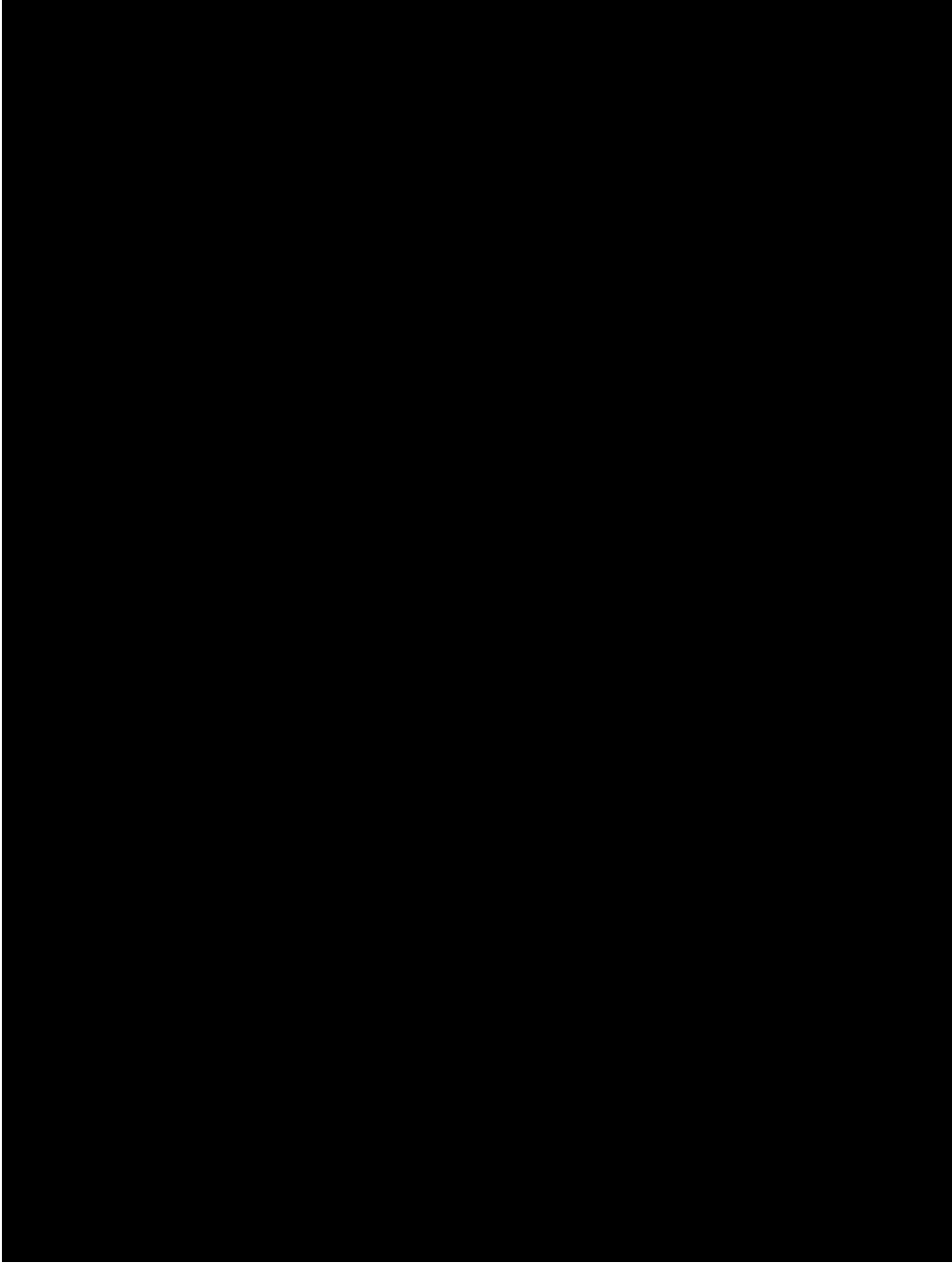
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TX	UNK
CA	UNK
ME	UNK
TX	
TX	
WA	UNK
CA	UNK
AZ	UNK
NM	UNK
VT	UNK
TX	UNK
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TX	
VT	UNK
TX	UNK
TX	UNK
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CA	UNK
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TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



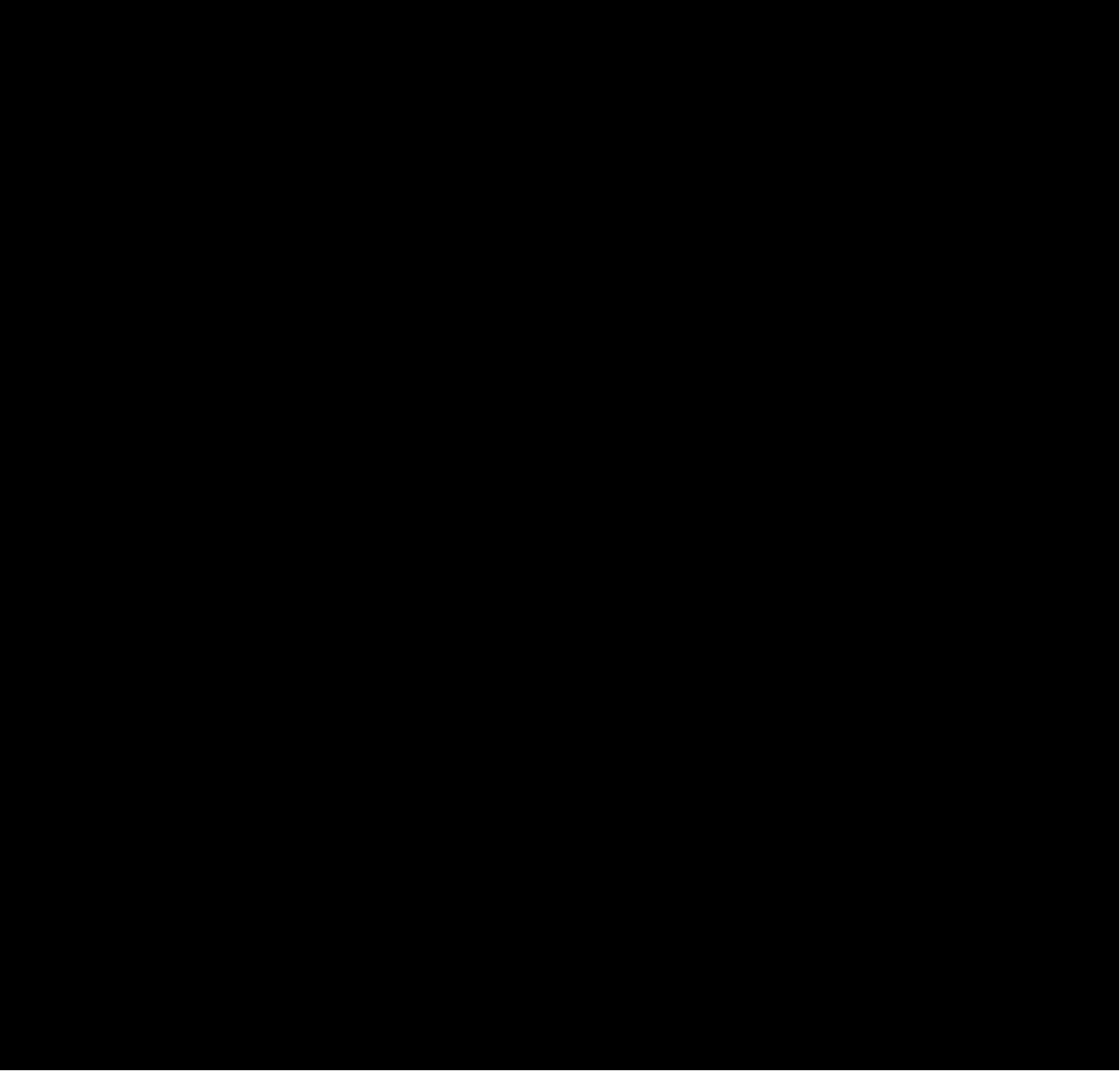
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CA	UNK
TX	
VT	UNK
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TX	
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CA	UNK
TX	
NM	UNK
TX	UNK
TX	
TX	UNK
CA	UNK
TX	UNK
CA	UNK
NM	UNK
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TX	
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(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



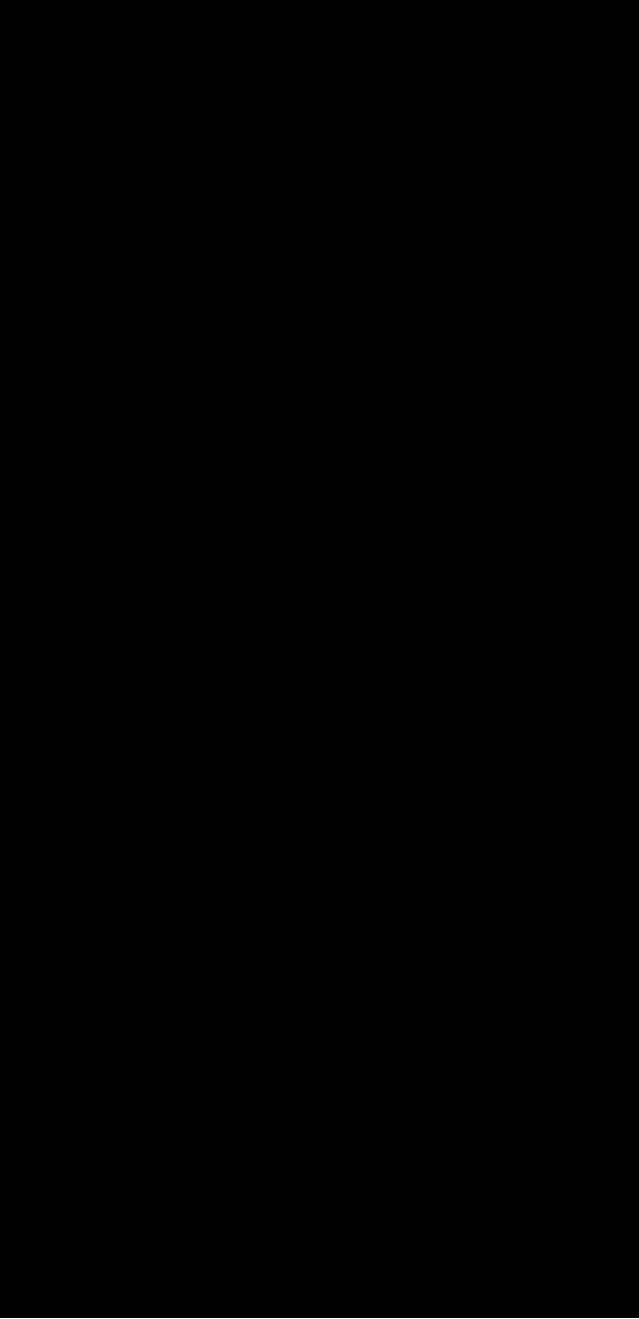
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TX	UNK
TX	UNK
TX	UNK
CA	UNK
TX	
AZ	UNK
NM	UNK
CA	UNK
AZ	UNK
NM	UNK
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TX	UNK
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TX	UNK
AZ	UNK
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(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



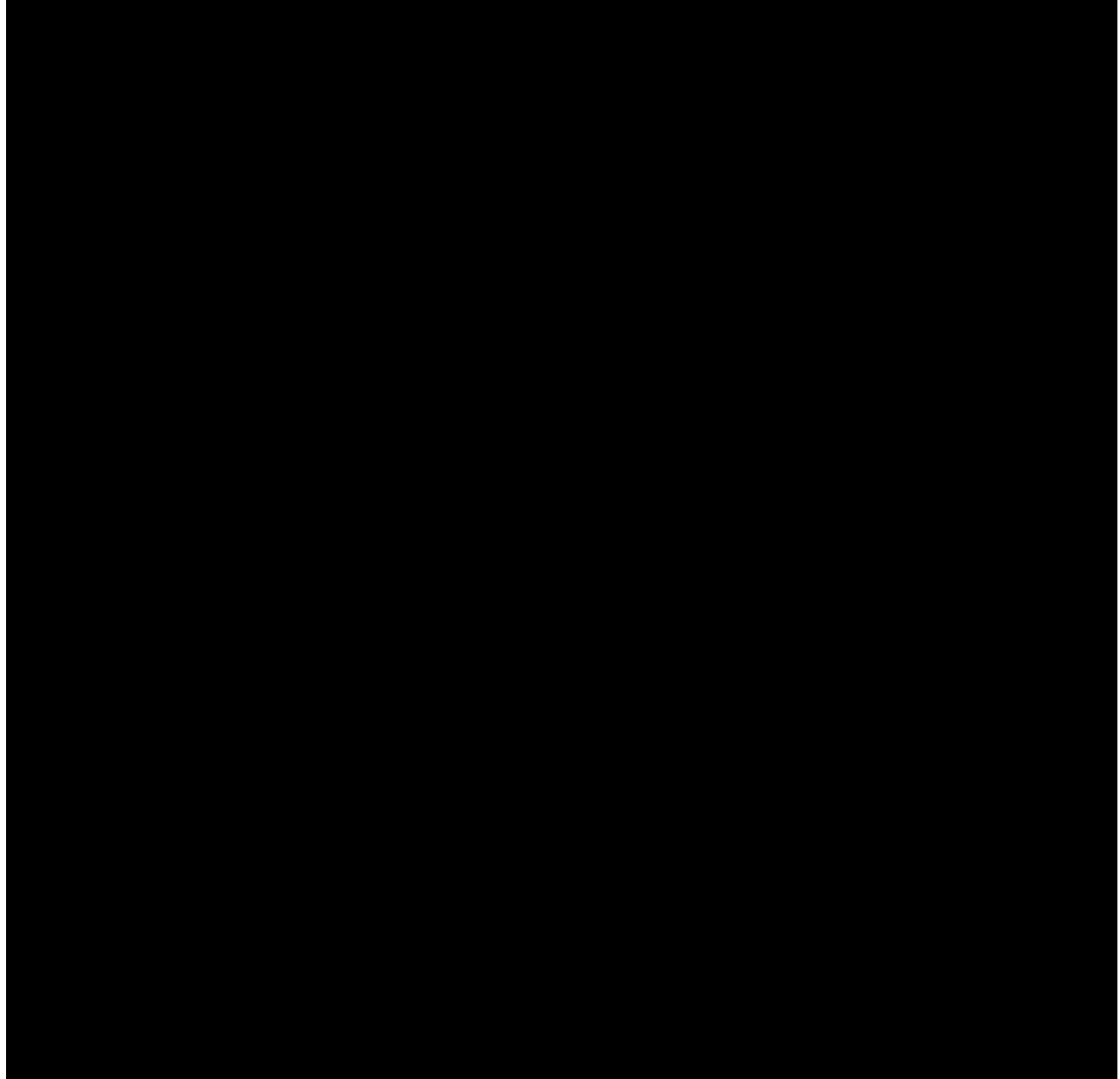
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AZ	UNK
TX	
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CA	UNK
TX	UNK
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CA	UNK
TX	UNK
TX	
AZ	UNK
CA	UNK
TX	UNK
CA	UNK
TX	UNK
ME	UNK
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TX	
TX	UNK
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WA	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



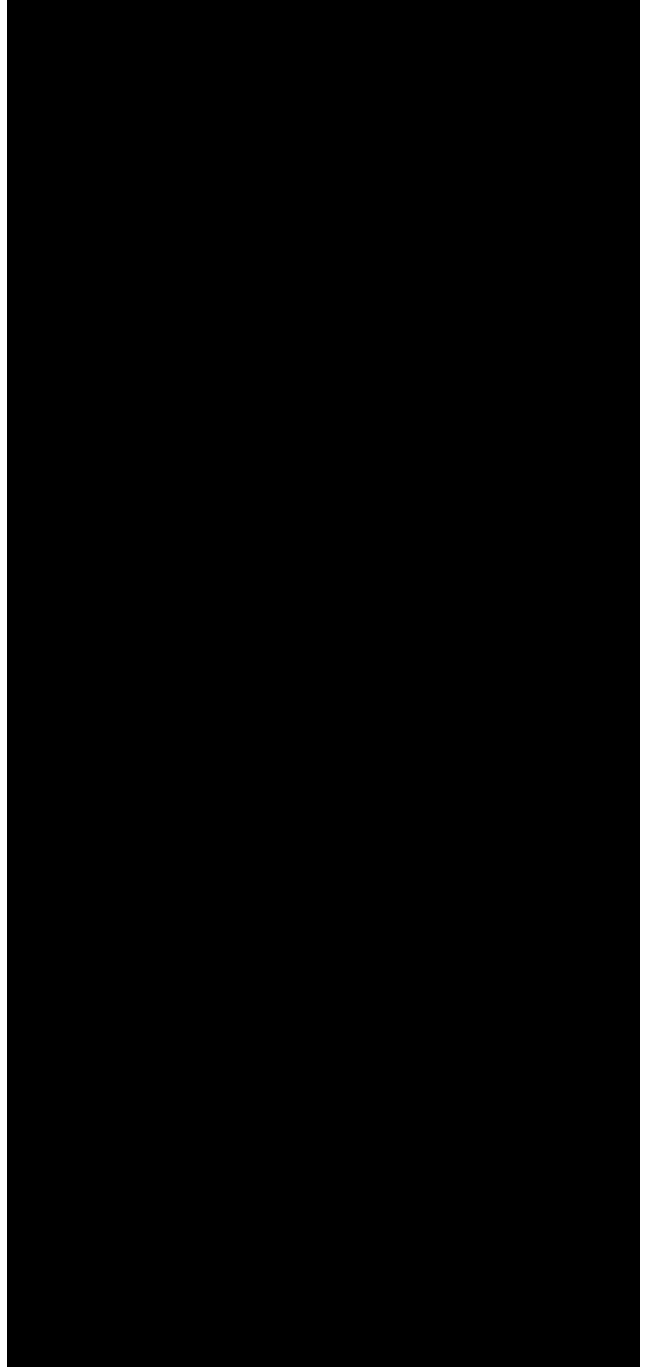
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AZ	UNK
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MT	UNK
TX	UNK
TX	UNK
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TX	
NM	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



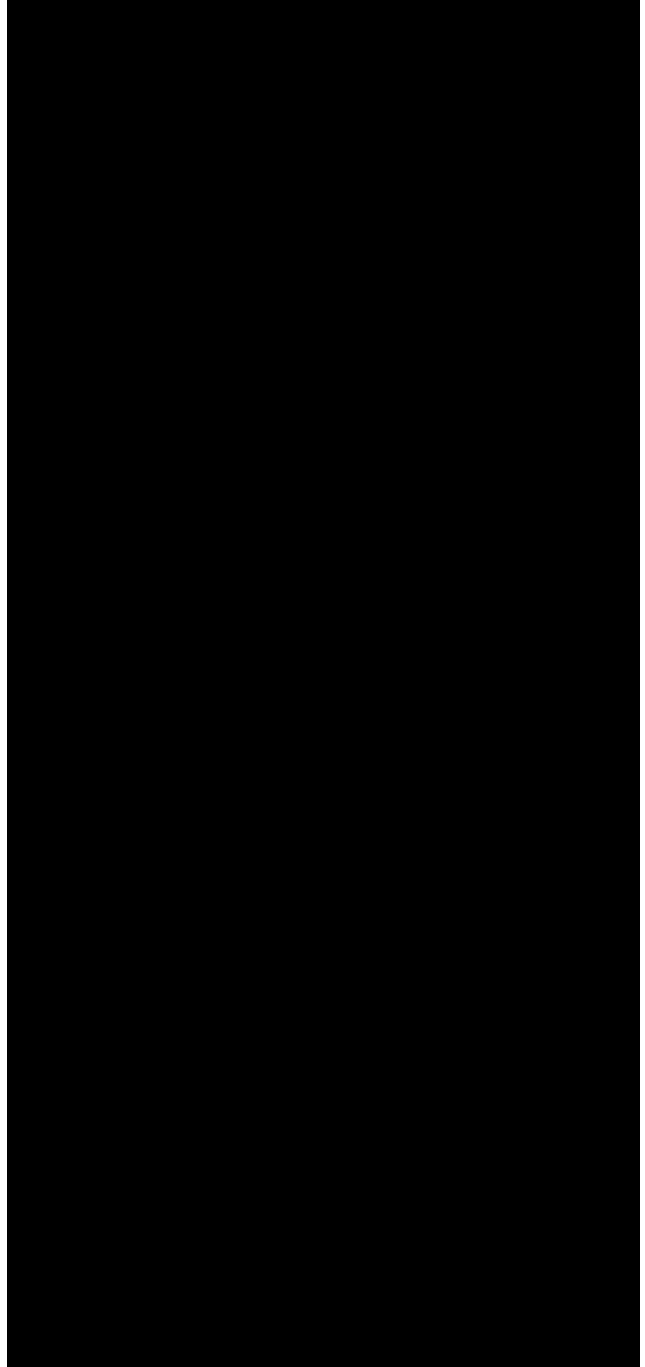
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AZ	UNK
NM	UNK
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CA	UNK
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TX	UNK
TX	
MT	UNK
TX	UNK
CA	UNK
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TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



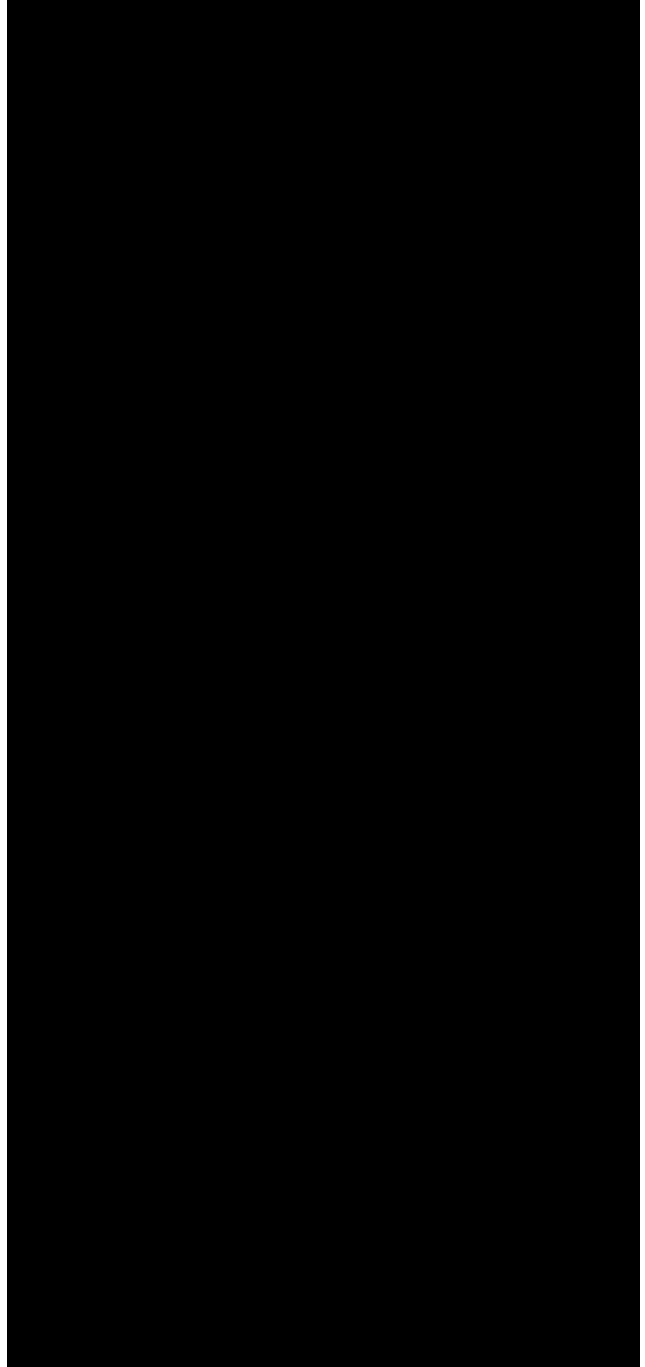
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CA	UNK
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TX	UNK
TX	
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TX	UNK
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AZ	UNK
TX	UNK
CA	UNK
TX	UNK
TX	UNK
TX	
ME	UNK
TX	UNK
TX	UNK
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TX	
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(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)




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CA	UNK
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MT	UNK
TX	UNK
TX	UNK
TX	
TX	UNK
WA	UNK
TX	UNK
AZ	UNK
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AZ	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



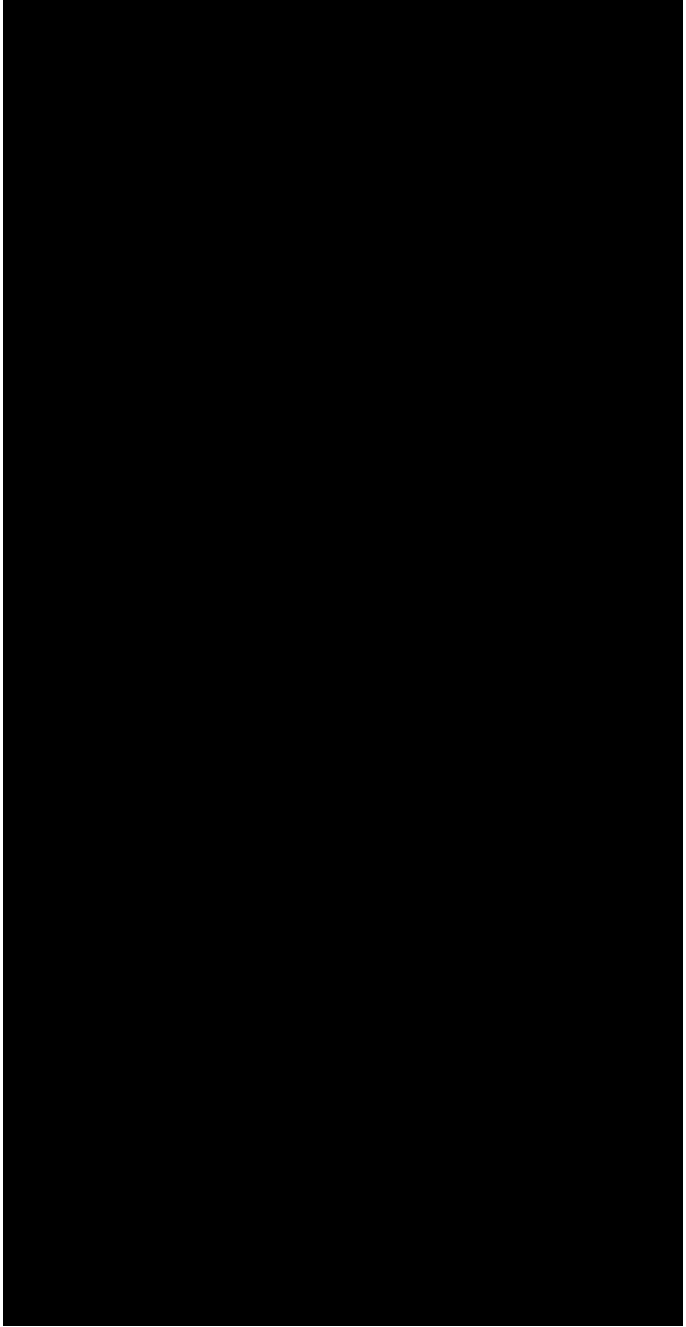
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NM	UNK
TX	UNK
TX	
VT	UNK
TX	UNK
TX	
NM	UNK
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CA	UNK
TX	UNK
TX	
AZ	UNK
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CA	UNK
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TX	
TX	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



CA	UNK
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AZ	UNK
NM	UNK
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TX	UNK
TX	
MT	UNK
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CA	UNK
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(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

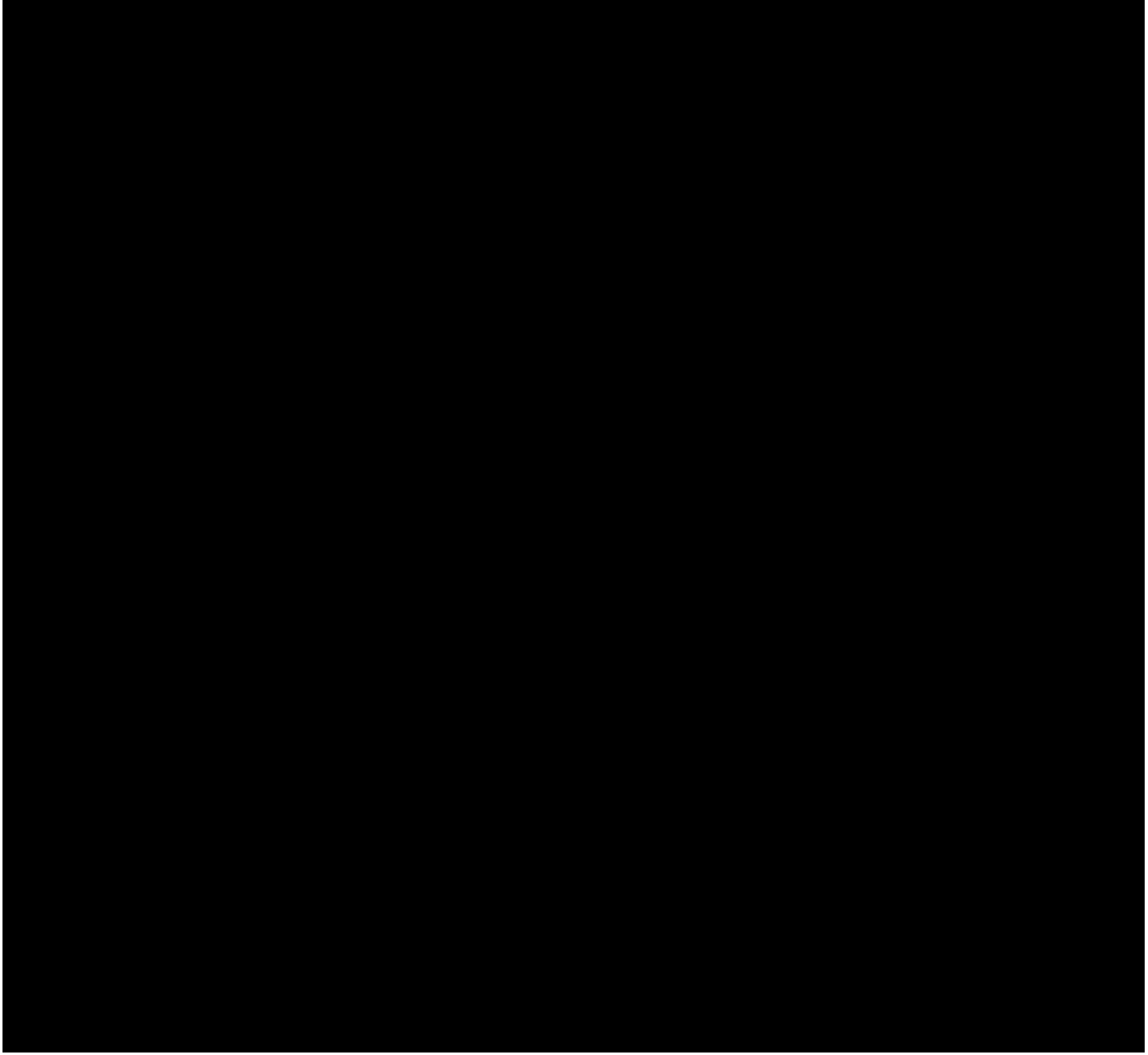


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AZ	UNK
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TX	UNK
TX	
MT	UNK
TX	UNK
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(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

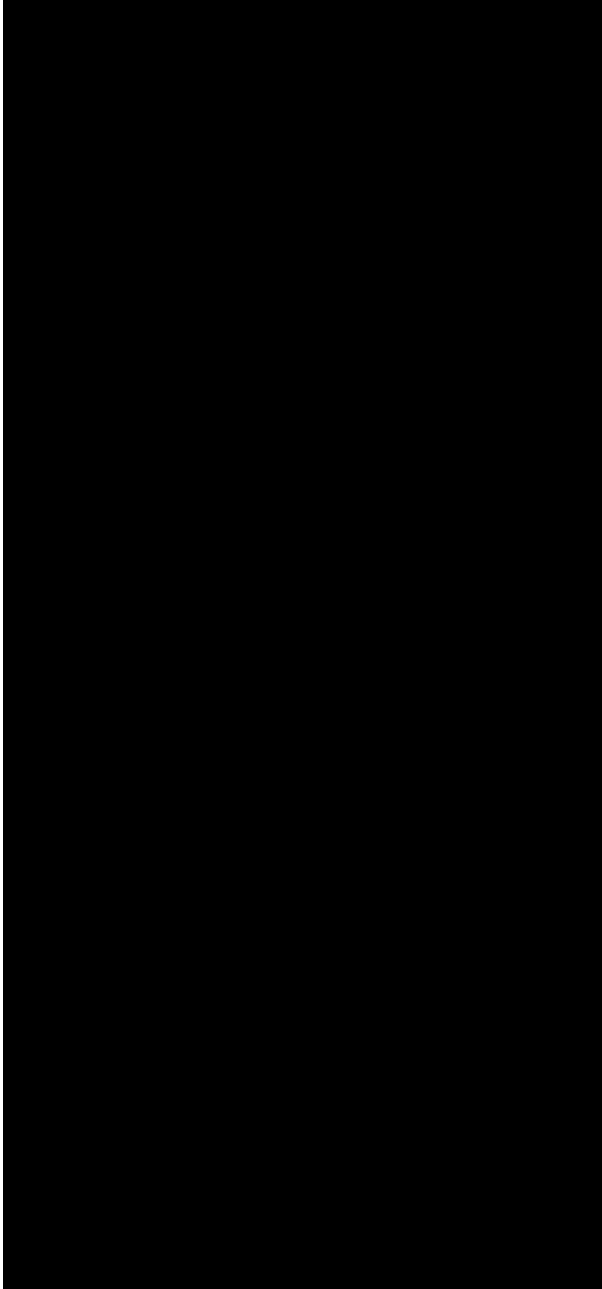
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NM	UNK
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CA	UNK
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CA	UNK
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(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



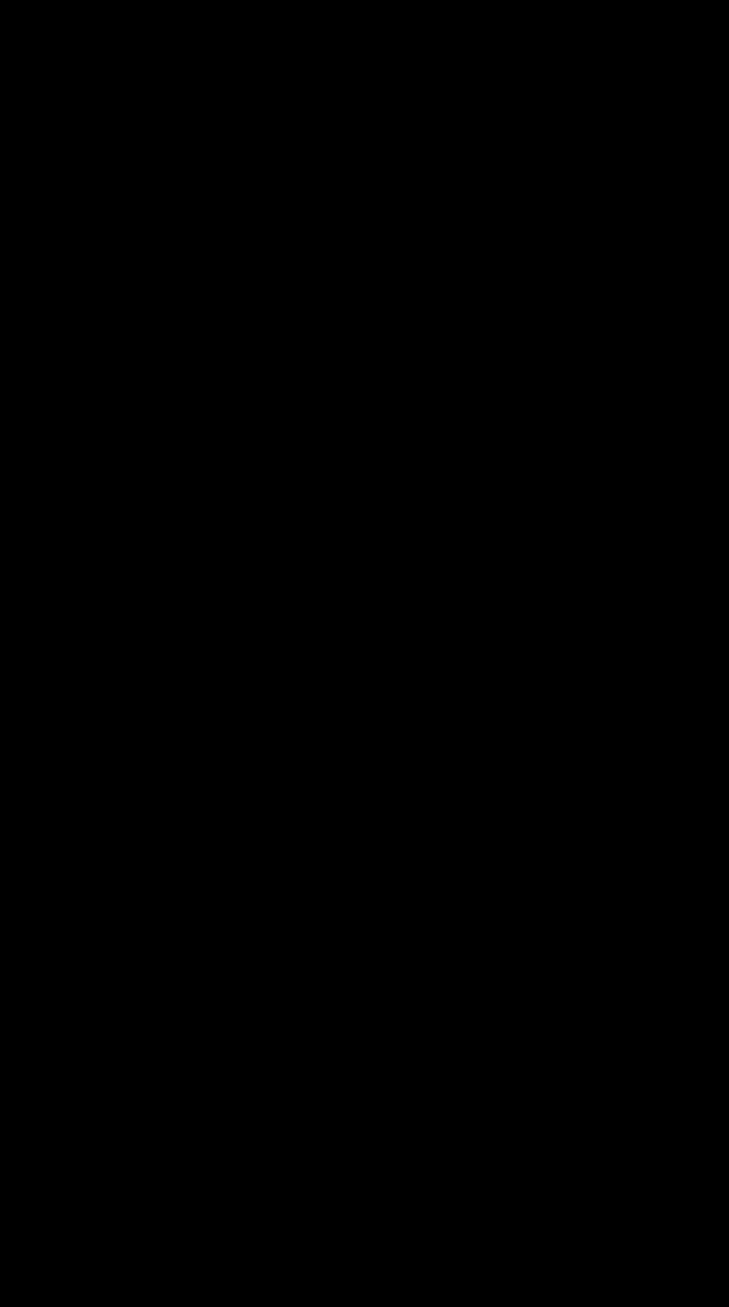
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NM	UNK
TX	UNK
TX	UNK
CA	UNK
AZ	UNK
CA	UNK
NM	UNK
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MT	UNK
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TX	UNK
TX	
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TX	
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TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



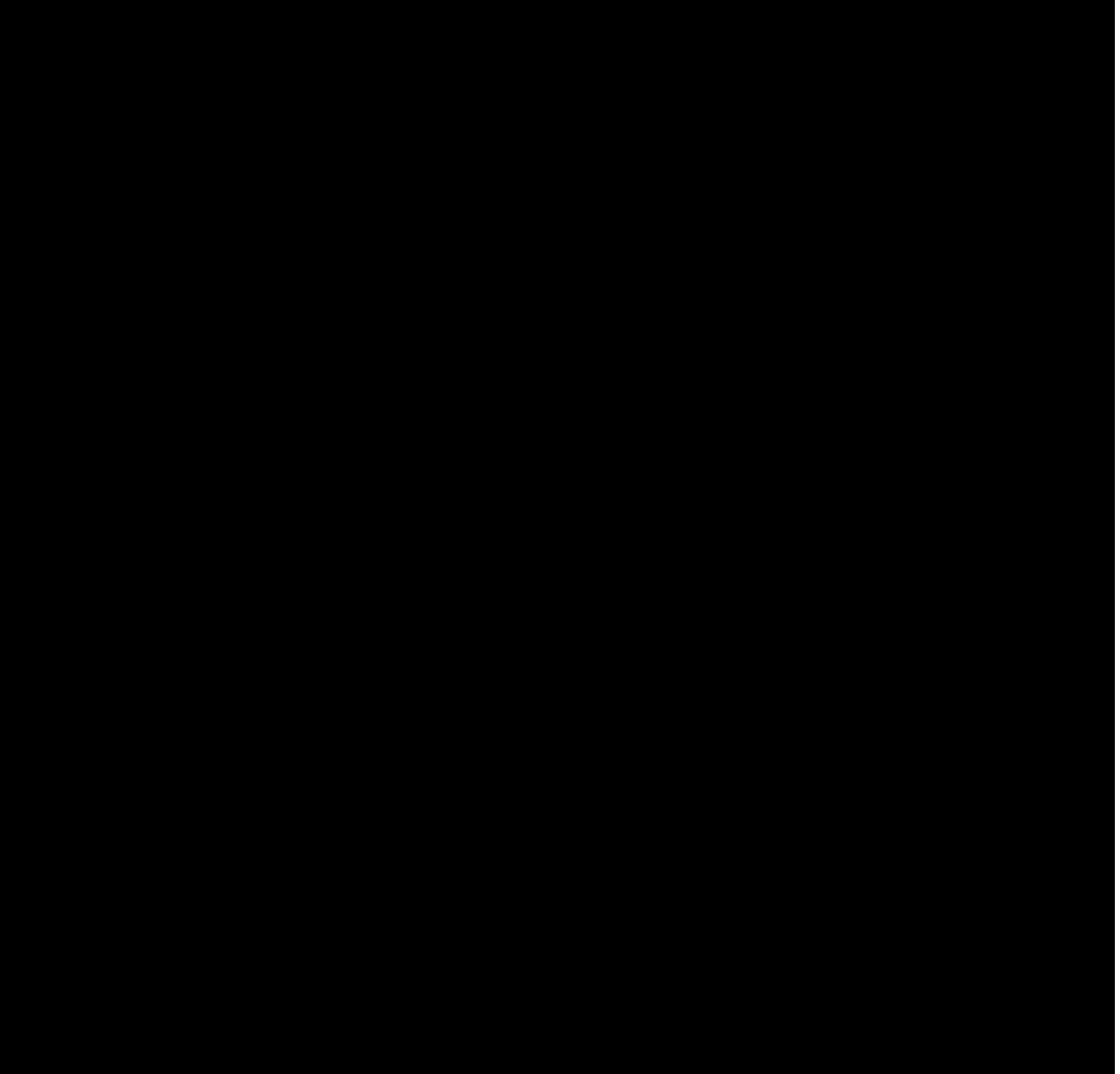
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AZ	UNK
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CA	UNK
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AZ	UNK
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CA	UNK
TX	UNK
TX	
ME	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



TX	UNK
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AZ	UNK
AZ	UNK
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ME	UNK
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MT	UNK
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CA	UNK
TX	UNK
CA	UNK
CA	UNK
NM	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)



TX	
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CA	UNK
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TX	
WA	UNK
TX	UNK
TX	UNK

(b) (5), (b) (7)(E), (b)(6);(b)(7)(C)

CA	UNK
VT	UNK
TX	UNK
CA	UNK
TX	
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TX	
VT	UNK
TX	UNK
TX	
MT	UNK
AZ	UNK
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CA	UNK
NM	UNK
TX	
VT	UNK
VT	UNK

RE_Status	ENV_Status	Clearance_Status	OBJECTID
Yes	No		(b) (7)(E)
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Yes	No		
Yes	Yes	Existing - PF	
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
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No	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes		
Yes	Yes		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
No	No		
No	No		
No	No	Cleared by Primary	
No	No		
No	No		
No	No		
Yes	No		
Yes	Yes		

No	No
No	No
Yes	No
Yes	Yes
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Yes	Yes
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No	No
Yes	No
Yes	No
No	No
Yes	Yes
Yes	Yes
Yes	No
No	No
Yes	No
No	No

Existing - PF
Existing - PF

(b) (7)(E)

Yes	No	Cleared by Primary	(b) (7)(E)
No	No		
No	No		
No	No		
Yes	Yes		
Yes	Yes	Existing - PF	
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No	No		
No	No		
No	No		
No	No		
Yes	No		
No	No		
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Yes	Yes		
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Yes	No		
Yes	No		
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No	No		
Yes	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		

Yes	No	(b) (7)(E)
No	No	
No	No	
Yes	Yes	
Yes	No	
No	No	
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Yes	No	
Yes	Yes	
Yes	Yes	

Cleared by Primary

Yes	Yes
Yes	No
Yes	No
No	No
No	No
Yes	No

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Yes	No
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Yes	Yes

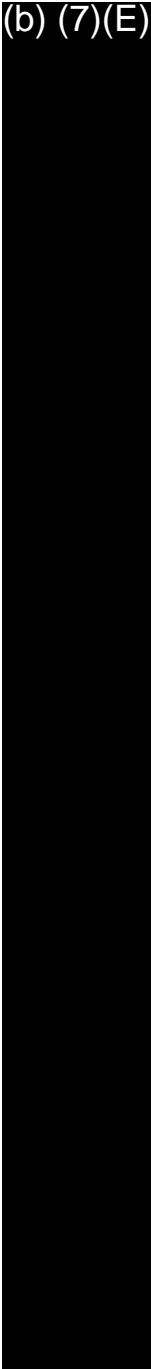
Existing - PF

(b) (7)(E)

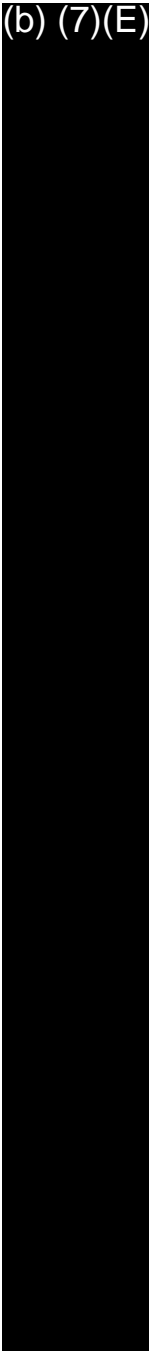
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Yes	Yes	
Yes	Yes	
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Yes	No	
No	Yes	
No	No	
Yes	No	
Yes	Yes	Existing - PF
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No	No	
No	No	
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Yes	Yes	Existing - PF
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Yes	Yes	
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Yes	No	

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Yes	Yes
No	No
Yes	Yes
Yes	Yes

(b) (7)(E)



No	No	Existing - PF	(b) (7)(E)
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No	No		
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Yes	Yes		
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No	No		
Yes	Yes		
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Yes	No		
Yes	No		
Yes	Yes		
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No	No		
No	No	Cleared by Primary	
No	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
Yes	No		
Yes	No		
Yes	No		
Yes	No		
Yes	Yes		

Yes	No	(b) (7)(E)
Yes	Yes	
Yes	Yes	
Yes	No	
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Yes	Yes	
No	No	
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Yes	No	

No	No		(b) (7)(E)
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Yes	No		
Yes	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
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Yes	Yes		
No	No		
No	No		
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Yes	Yes		
Yes	No		
Yes	Yes		
No	No		
No	No		
No	No	Cleared by Primary	
No	No		
No	No		
No	No		
Yes	Yes		
No	No		
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No	No		
Yes	No		
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Yes	No		
Yes	Yes		

No	No	(b) (7)(E)
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No	No	
Yes	No	
Yes	Yes	
No	No	
Yes	No	
Yes	Yes	
Existing - PF	No	
Yes	No	
Yes	No	
No	No	
No	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	No	
No	No	

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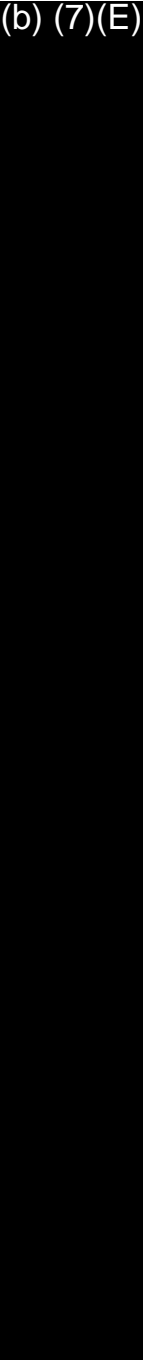
Existing - PF

(b) (7)(E)



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No	No
No	No

(b) (7)(E)



No	No		(b) (7)(E)
Yes	Yes		
Yes	Yes		
No	No		
No	No		
Yes	No		
Yes	No	Cleared by Primary	
Yes	Yes		
No	No		
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	Yes		
No	No		
Yes	Yes		
Yes	No		
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No	No		
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No	No		
Yes	No		
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No	No		
No	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
Yes	Yes		

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No	No	
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Yes	No	
No	No	

Yes	No	(b) (7)(E)
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Yes	No	
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Yes	No	
Yes	Yes	
No	No	
Yes	Yes	
No	No	
Yes	Yes	
Yes	Yes	
Yes	No	
Yes	No	
Yes	No	Cleared by Primary
No	No	
Yes	Yes	
No	No	
Yes	No	
Yes	No	
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Yes	No	
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Yes	No	
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Yes	Yes	
Yes	Yes	
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Yes	Yes	
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Yes	Yes	
Yes	No	

Yes	Yes	Existing - PF	(b) (7)(E)
No	No		
No	No		
Yes	No		
Yes	Yes		
Yes	No		
Yes	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	No		
No	Yes		
No	No		
Yes	No		
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Yes	No		
Yes	Yes	Existing - PF	
Yes	Yes		
Yes	Yes		
Yes	No		
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Yes	Yes		
Yes	No		
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Yes	Yes		

Yes	Yes		(b) (7)(E)
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
Yes	Yes		
No	No		
No	No		
No	No		
No	No	Cleared by Primary	
No	No		
No	No		
No	No		
Yes	Yes	Existing - PF	
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Yes	Yes		
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Yes	Yes	Existing - PF	
Yes	No		
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No	No	(b) (7)(E)
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Existing - PF

(b) (7)(E)

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Yes	Yes
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No	No

Cleared by Primary

(b) (7)(E)

Yes	No	(b) (7)(E)
Yes	No	
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Existing - PF

No	No	(b) (7)(E)
Yes	No	
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Yes	No	(b) (7)(E)
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Yes	Yes	Existing - PF
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No	No	Cleared by Primary
Yes	Yes	
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Yes	Yes	(b) (7)(E)
Yes	No	
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Yes	Yes	Existing - PF
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Existing - PF

(b) (7)(E)

Yes	Yes
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Existing - PF

(b) (7)(E)

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Yes	No		
Yes	Yes	Existing - PF	
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Yes	No
Yes	No

Cleared by Primary

(b) (7)(E)

Yes	Yes	(b) (7)(E)
Yes	Yes	
Yes	Yes	
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Existing - PF

Existing - PF

Yes	No	(b) (7)(E)
Yes	Yes	
Yes	No	
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Yes	No	
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Yes	Yes	Existing - PF
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Existing - PF

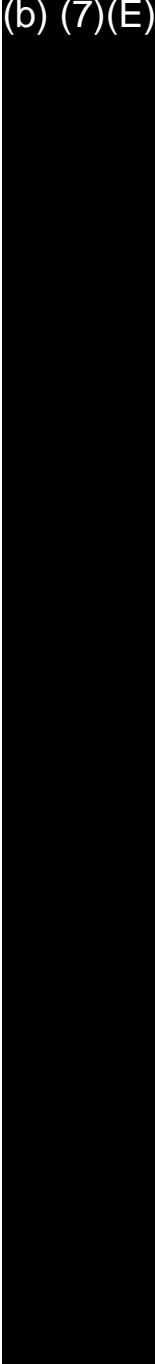
(b) (7)(E)

No	No	(b) (7)(E)
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No	No	
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Yes	No	
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Yes	Yes	
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Yes	Yes	
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No	No		(b) (7)(E)
No	No		
Yes	Yes		
Yes	No		
No	No		
Yes	Yes		
Yes	Yes		
Yes	No		
Yes	No		
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Yes	Yes	Existing - PF	
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Yes	No		
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Yes	Yes		
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Yes	Yes	Existing - PF	
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No	No		
Yes	Yes	Existing - PF	
Yes	Yes		
Yes	No		
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Yes	Yes
No	No
Yes	Yes
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Yes	Yes
No	No
Yes	Yes
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Yes	Yes
Yes	No

(b) (7)(E)



No	No		(b) (7)(E)
Yes	No		
No	No		
Yes	Yes		
No	No		
Yes	Yes		
Yes	Yes		
No	No	Cleared by Primary	
Yes	No		
No	No		
No	No		
Yes	No		
No	No		
Yes	No		
No	No	Cleared by Primary	
Yes	Yes		
No	No		
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Yes	Yes	Existing - PF	
No	No		
Yes	Yes		
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Yes	No		
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Yes	No		

Yes	Yes	Existing - PF	(b) (7)(E)
No	No		
Yes	No		
Yes	Yes	Existing - PF	
Yes	No		
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Yes	Yes		
Yes	Yes		
No	No		
No	No		
No	No		

Execution Phase	Project	Metrics Program	Metrics Constrained	Constrained_Cat	Sector	Fence ID
Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	(b) (7)(E)
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase		VF to PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	TCA	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	DRT	(b) (7)(E)
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	

Phase 2 New	(b) (7)(E)	Primary PF	Constrained +	C+	RGV	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New		Primary PF	OMB	OMB/C+	TCA	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	YU	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	

Phase 2 New	(b) (7)(E)	Primary PF	Constrained +	C+	RGV	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 New		Secondary PF	Constrained +	C+	SP	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	YUM	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	EPT	

Phase 2 Replacement	(b) (7)(E)	VF to PF	OMB	OMB/C+	EPT	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase		VF to PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	OMB	OMB/C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	DRT	(b) (7)(E)
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New		Primary PF	OMB	OMB/C+	TCA	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	OMB	OMB/C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	

Phase 2 Replacement	(b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	ELC	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase		VF to PF	Constrained ++	Unconstrained/C++	YUM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	OMB	OMB/C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	(b) (7)(E)
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	EPT	(b) (7)(E)
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	TCA	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	BBT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Secondary PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	

Phase 3	(b) (7)(E)	Primary VF	Constrained ++	Unconstrained/C++	HLT	(b) (7)(E)
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	ELC	
Phase 2 New		Primary PF	Constrained +	C+	BBT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	DRT	(b) (7)(E)
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase		VF to PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	YUM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	(b) (7)(E)
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	OMB	OMB/C+	TCA	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	BBT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	EPT	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase		VF to PF	Constrained ++	Unconstrained/C++	YUM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	BLW	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	EPT	(b) (7)(E)
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Replacement PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	YUM	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	TCA	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase		VF to PF	Constrained ++	Unconstrained/C++	YUM	

Phase 2 Replacement	(b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	(b) (7)(E)
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	BLW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	YUM	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	EPT	(b) (7)(E)
Phase 3		Replacement PF	Constrained ++	Unconstrained/C++	TCA	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	YU	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	

Phase 2 New	(b) (7)(E)	Secondary PF	Constrained +	C+	EL	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	OMB	OMB/C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	

Phase 2 Replacement	(b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	YUM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	ELC	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	EPT	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	

Phase 2 New	(b) (7)(E)	Secondary PF	Constrained +	C+	YU	(b) (7)(E)
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	TCA	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	(b) (7)(E)
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	TCA	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Replacement PF	Constrained ++	Unconstrained/C++	TCA	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 New		Primary PF	OMB	OMB/C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	(b) (7)(E)
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	EPT	(b) (7)(E)
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase		VF to PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	

Phase 2 Replacement	(b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	(b) (7)(E)
Phase		VF to PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	TCA	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	

Phase 2 New	(b) (7)(E)	Primary PF	Constrained +	C+	RGV	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	YUM	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 New		Primary PF	OMB	OMB/C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	

Phase 2 Replacement	(b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	TCA	(b) (7)(E)
Phase 2 Replacement		VF to PF	OMB	OMB/C+	ELC	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	

Phase 3	(b) (7)(E)	Primary VF	Constrained ++	Unconstrained/C++	SWB	(b) (7)(E)
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	YUM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	ELC	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase		VF to PF	Constrained ++	Unconstrained/C++	YUM	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	TC	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	(b) (7)(E)
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	YU	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	

Phase 2 Replacement	(b) (7)(E)	Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	(b) (7)(E)
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase		VF to PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	BLW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	BBT	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	RGV	(b) (7)(E)
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Replacement PF	Constrained ++	Unconstrained/C++	TCA	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	

Phase 2 New	(b) (7)(E)	Secondary PF	Constrained +	C+	EP	(b) (7)(E)
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	EPT	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	OMB	OMB/C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	

Phase 3	(b) (7)(E)	Primary PF	Constrained ++	Unconstrained/C++	EPT	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	BBT	
Phase 2 New		Primary PF	OMB	OMB/C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	

Phase 3	(b) (7)(E)	Primary VF	Constrained ++	Unconstrained/C++	HLT	(b) (7)(E)
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	SWB	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	ELC	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 Replacement		VF to PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase		VF to PF	Constrained ++	Unconstrained/C++	YUM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	TCA	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	

Phase 2 New	(b) (7)(E)	Primary PF	Constrained +	C+	EP	(b) (7)(E)
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	TCA	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	YUM	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	OMB/C+	YUM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HVM	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	ELC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 1		Primary PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	

Phase 2 New	(b) (7)(E)	Primary PF	Constrained +	C+	RGV	(b) (7)(E)
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase		VF to PF	Constrained ++	Unconstrained/C++	TCA	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	LRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	DRT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SWB	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	TC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	SP	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 2 New		Primary PF	Constrained +	C+	EP	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	TCA	
Phase 2 Replacement		VF to PF	OMB	OMB/C+	ELC	
Phase 2 Replacement		Replacement PF	OMB	Constrained (C)/OMB/C+	SDC	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	RGV	
Phase 3		Primary VF	Constrained ++	Unconstrained/C++	HLT	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Secondary PF	Constrained +	C+	EL	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 2 New		Secondary PF	Constrained +	C+	SD	
Phase 2 New		Secondary PF	Constrained +	C+	EP	
Phase 2 New		Primary PF	Constrained +	C+	RGV	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	SPW	
Phase 3		Primary PF	Constrained ++	Unconstrained/C++	EPT	
Phase 2 New		Primary PF	Constrained +	C+	RGV	

[illegible]

Project_ID *	Fence_Pro	Length_Miles	Lat_Start	Long_Start	Lat_End	Long_End	Description *	Operational_Cat
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	CA	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	CA	UNK	Yes	Yes	Existing - F	
	AZ	UNK				
	AZ	UNK	No	No		
	CA	UNK	Yes	Yes		
	TX	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	CA	UNK	Yes	No		
	TX	UNK	No	No		
	ME	UNK	No	No		
	AZ	UNK	Yes	No		
	TX		No	No		
	TX	UNK	Yes	No		
	CA	UNK	Yes	Yes	Existing - F	
	TX		No	No		
	MT	UNK	No	No		
	TX		Yes	No		
	TX	UNK	No	No		
	TX		Yes	No		
	AZ	UNK	Yes	Yes		
	CA	UNK	Yes	Yes		
	TX		Yes	No		
	CA	UNK	Yes	Yes	Existing - F	
	TX		Yes	No		
	MT	UNK	No	No		
	TX	UNK	No	No		
	TX	UNK	No	No	Cleared by	
	TX	UNK	No	No		
	WA	UNK	No	No		
	TX	UNK	No	No		
	TX	UNK	Yes	No		
	CA	UNK	Yes	Yes		

(b) (5), (b) (7)(E)

TX	UNK	No	No
ME	UNK	No	No
TX	UNK	Yes	No
NM	UNK	Yes	Yes
TX		Yes	No
ME	UNK	No	No
TX	UNK	No	No
WA	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	Yes
TX		No	No
MT	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
VT	UNK	No	No
TX	UNK	Yes	No
VT	UNK	No	No
TX	UNK	Yes	Yes
TX		No	No
NM	UNK	Yes	Yes
CA	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		Yes	No
TX	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	No	No
AZ	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	No	No
TX	UNK	Yes	No
MT	UNK	No	No

Existing - P

Existing - P

(b) (7)(E)

(b) (5), (b) (7)(E)

TX		Yes	No
TX	UNK	No	No
TX	UNK	No	No
WA	UNK	No	No
CA	UNK	Yes	Yes
AZ	UNK		
NM	UNK	Yes	Yes
TX		Yes	No
NM	UNK	No	No
TX		No	No
TX		No	No
MT	UNK	No	No
TX	UNK	Yes	No
TX		No	No
TX	UNK	Yes	No
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
AZ	UNK	Yes	Yes
TX	UNK	Yes	Yes
AZ	UNK	Yes	Yes
TX	UNK	No	No
ME	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	Yes	No
TX		No	No
WA	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
CA	UNK	Yes	No
TX	UNK	No	No
AZ	UNK	Yes	Yes

Cleared by

Existing - F

(b) (7)(E)

(b) (5), (b) (7)(E)

TX		Yes	No
TX	UNK	No	No
TX		No	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX		No	No
TX	UNK	Yes	No
TX	UNK	No	No
CA	UNK	Yes	No
TX	UNK	No	No
TX		No	No
ME	UNK	No	No
WA	UNK	No	No
TX	UNK	No	No
TX		No	No
MT	UNK	No	No
TX		No	No
TX	UNK	Yes	No
TX		Yes	No
TX		Yes	No
ME	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX	UNK	No	No
VT	UNK	No	No
TX	UNK	No	No
TX		Yes	No
AZ	UNK	Yes	Yes
TX	UNK	Yes	Yes

(b) (7)(E)

Cleared by

(b) (5), (b) (7)(E)

NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	Yes	No
TX		No	No
MT	UNK	No	No
TX	UNK	Yes	No
AZ	UNK		
CA	UNK	Yes	Yes
NM	UNK	No	No
WA	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	No
NM	UNK	Yes	No
TX	UNK	Yes	No
TX		No	Yes
TX		Yes	No
TX	UNK	Yes	Yes
TX		No	No
MT	UNK	No	No
TX	UNK	No	No
CA	UNK	No	No
NM	UNK	Yes	Yes
TX		Yes	No
VT	UNK	No	No
TX		No	No
AZ	UNK	Yes	No
TX	UNK	Yes	No
TX		No	No
TX	UNK	Yes	No
TX		Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes

Existing - F

(b) (7)(E)

(b) (5), (b) (7)(E)	TX	UNK	No	No	(b) (7)(E)
	CA	UNK	Yes	No	
	TX	UNK	No	No	
	TX	UNK	No	No	
	TX		No	No	
	TX	UNK	Yes	No	
	TX		Yes	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	AZ	UNK			
	CA	UNK	Yes	Yes	
	NM	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	TX		No	No	
	MT	UNK	No	No	
	TX	UNK	Yes	No	
	TX		No	Yes	
	TX		No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - F
	TX	UNK	Yes	No	
	TX	UNK	No	No	
	WA	UNK	No	No	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	
	AZ	UNK	No	No	
	CA	UNK	Yes	Yes	Existing - F
	TX		Yes	No	
	NM	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	ME	UNK	No	No	
	TX	UNK	No	No	
	TX		Yes	No	

(b) (5), (b) (7)(E)

CA	UNK	Yes	Yes
TX	UNK	No	No
TX		No	No
WA	UNK	No	No
TX	UNK	Yes	No
CA	UNK	No	No
TX		Yes	No
VT	UNK	No	No
CA	UNK	No	No
AZ	UNK	Yes	Yes
TX		No	No
TX	UNK	No	No
TX		Yes	No
NM	UNK	No	No
TX	UNK	No	No
TX		No	No
TX	UNK	Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
AZ	UNK	Yes	Yes
TX		Yes	No
TX	UNK	Yes	No
TX	UNK	Yes	No
TX		Yes	No
TX	UNK	Yes	Yes
TX		No	Yes
TX	UNK	No	No
AZ	UNK	No	No
CA	UNK	Yes	Yes
CA	UNK	Yes	No
NM	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	Yes	Yes
AZ	UNK	Yes	Yes

(b) (7)(E)

(b) (5), (b) (7)(E)

TX		No	No
ME	UNK	No	No
TX		No	No
MT	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
VT	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
AZ	UNK	Yes	Yes
NM	UNK	Yes	No
TX	UNK	Yes	Yes
TX		No	No
NM	UNK	Yes	No
TX	UNK	No	No
TX		Yes	No
MT	UNK	No	No
TX	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
NM	UNK	Yes	No
AZ	UNK		
WA	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	Yes	Yes
NM	UNK	Yes	No
TX	UNK	Yes	No
TX		Yes	No
TX		Yes	No
AZ	UNK	Yes	Yes

Existing - F

Cleared by

(b) (7)(E)

(b) (5), (b) (7)(E)	TX	UNK	Yes	No	(b) (7)(E)
	AZ	UNK			
	AZ	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	Existing - F
	TX	UNK	Yes	No	
	TX	UNK	Yes	No	
	TX	UNK	Yes	Yes	
	TX		No	No	
	TX	UNK	No	No	
	TX		Yes	No	
	TX	UNK	No	No	
	TX	UNK	Yes	Yes	
	TX		No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX		No	No	
	AZ	UNK	Yes	Yes	
	TX	UNK	No	No	
	CA	UNK	Yes	No	
	AZ	UNK	Yes	Yes	
	TX		Yes	No	
	ME	UNK	No	No	
	TX	UNK	Yes	No	
	TX		Yes	No	
	TX	UNK	Yes	No	
	TX	UNK	No	No	
	WA	UNK	No	No	
	TX	UNK	Yes	No	
	TX		No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX		Yes	No	

(b) (5), (b) (7)(E)	ME	UNK	No	No	(b) (7)(E)
	TX	UNK	Yes	No	
	TX		No	No	
	NM	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX		Yes	No	
	WA	UNK	No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - F
	AZ	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	Yes	
	NM	UNK	Yes	Yes	
	TX	UNK	No	No	
	ME	UNK	No	No	
	TX		Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX	UNK	Yes	Yes	
	TX		No	No	
	MT	UNK	No	No	
	TX	UNK	No	No	Cleared by
	TX	UNK	No	No	
	TX		No	No	
	VT	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX	UNK	No	No	
	TX		Yes	No	
	TX	UNK	No	No	
	TX		Yes	No	
	NM	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX		Yes	No	
	TX	UNK	Yes	No	
	TX	UNK	Yes	Yes	

(b) (5), (b) (7)(E)

TX	UNK	No	No
WA	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
TX	UNK	Yes	No
NY	UNK	No	No
TX	UNK	No	No
TX		Yes	No
TX	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
AZ	UNK		
NM	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX		No	No
ME	UNK	No	No
TX	UNK	Yes	No
NY	UNK	No	No
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
AZ	UNK	Yes	Yes
TX		No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
NH	UNK	No	No
TX	UNK	No	No
AZ	UNK	Yes	Yes
TX		No	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No
MT	UNK	No	No

(b) (7)(E)

Existing - F

(b) (5), (b) (7)(E)

TX		Yes	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
WA	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX		No	No
AZ	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		No	No
TX	UNK	Yes	No
TX		Yes	No
WA	UNK	No	No
TX	UNK	Yes	No
AZ	UNK		
NM	UNK	Yes	Yes
TX	UNK	Yes	No
MT	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX		Yes	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	No	No
TX		No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
AZ	UNK	Yes	Yes
CA	UNK	Yes	Yes
ME	UNK	No	No

(b) (7)(E)

Existing - P

(b) (5), (b) (7)(E)

TX	UNK	No	No
TX		No	No
TX	UNK	No	No
TX		Yes	No
WA	UNK	No	No
TX	UNK	No	No
TX		No	No
TX	UNK	Yes	No
TX		Yes	No
VT	UNK	No	No
TX	UNK	Yes	No
AZ	UNK	Yes	Yes
TX		Yes	No
WA	UNK	No	No
TX	UNK	Yes	Yes
TX		Yes	No
NM	UNK	Yes	Yes
TX	UNK	No	No
TX		No	No
MT	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	No
NM	UNK	Yes	Yes
NY	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	Yes
CA	(b) (7)(E)	Yes	No
TX		No	No
AZ	UNK	No	No
TX	UNK	No	No
TX		No	No
TX	UNK	No	No
TX		No	No
MT	UNK	No	No

(b) (7)(E)

(b) (5), (b) (7)(E)	TX	UNK	No	No	(b) (7)(E)
	NM	UNK	Yes	Yes	
	TX	UNK	Yes	Yes	
	TX	UNK	No	No	
	VT	UNK	No	No	
	TX	UNK	Yes	No	
	TX	UNK	Yes	No	Cleared by
	AZ	UNK	Yes	Yes	
	NM	UNK	No	No	
	TX	UNK	No	No	
	TX		No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	AZ	UNK			
	CA	UNK	Yes	Yes	
	NM	UNK	No	No	
	AZ	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - F
	CA	UNK	Yes	No	
	TX	UNK	Yes	No	
	TX		No	No	
	MT	UNK	No	No	
	NM	UNK	Yes	Yes	
	TX	UNK	No	No	
	TX		Yes	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	AZ	UNK			
	TX	UNK	No	No	
	CA	UNK	No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - F
	TX	UNK	Yes	No	
	AZ	UNK	Yes	Yes	

(b) (5), (b) (7)(E)	CA	UNK	Yes	Yes	(b) (7)(E)
	TX		Yes	No	
	WA	UNK	No	No	
	TX	UNK	No	No	
	TX		No	No	
	MT	UNK	No	No	
	TX	UNK	Yes	No	
	TX		Yes	No	
	TX	UNK	No	No	
	NY	UNK	No	No	
	TX	UNK	Yes	No	
	AZ	UNK	Yes	Yes	
	TX	UNK	Yes	Yes	
	TX		No	No	
	AZ	UNK	Yes	Yes	
	TX	UNK	No	No	
	ME	UNK	No	No	
	TX	UNK	No	No	
	TX		No	No	
	CA	UNK	Yes	Yes	
	TX		No	No	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	Existing - F
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	AZ	UNK	Yes	Yes	
	NM	UNK	Yes	No	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	Existing - F
	TX		No	No	
	TX		Yes	No	
	TX		Yes	No	
	MT	UNK	No	No	

(b) (5), (b) (7)(E)

TX	UNK	Yes	No
AZ	UNK		
NM	UNK	Yes	No
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	Yes	No
NM	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	Yes	Yes
TX		No	No
TX	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX	UNK	Yes	No
AZ	UNK	Yes	No
TX	UNK	Yes	No
TX	UNK	No	No
TX	UNK	Yes	Yes
ME	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	No
AZ	UNK	No	No
TX		Yes	No
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
TX		No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		No	No
VT	UNK	No	No
CA	UNK	Yes	Yes
TX		No	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No

Cleared by

(b) (7)(E)

(b) (5), (b) (7)(E)	CA	UNK	Yes	Yes	Existing - F	(b) (7)(E)
	TX		No	No		
	MT	UNK	No	No		
	TX	UNK	Yes	No		
	CA	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	TX		Yes	No		
	TX	UNK	No	No		
	CA	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	TX	UNK	No	No		
	CA	UNK	Yes	Yes		
	TX		Yes	No		
	ME	UNK	No	No		
	TX	UNK	Yes	No		
	TX		No	Yes		
	TX		No	No		
	TX	UNK	Yes	No		
	TX		No	No		
	MT	UNK	No	No		
	TX	UNK	Yes	No		
	CA	UNK	Yes	Yes	Existing - F	
	TX	UNK	Yes	Yes		
	AZ	UNK				
	NM	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	VT	UNK	No	No		
	TX	UNK	No	No		
	VT	UNK	No	No		
	AZ	UNK	Yes	Yes		
	NM	UNK	Yes	Yes		
	TX	UNK	Yes	No		
	TX		No	No		
	TX	UNK	Yes	No		
	CA	UNK	Yes	Yes		

(b) (5), (b) (7)(E)	CA	UNK	Yes	Yes	(b) (7)(E)
	TX	UNK	No	No	
	TX	UNK	Yes	Yes	
	AZ	UNK	Yes	Yes	
	CA	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - F
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	MT	UNK	No	No	
	TX	UNK	No	No	
	TX		No	No	
	TX	UNK	No	No	Cleared by
	WA	UNK	No	No	
	TX	UNK	No	No	
	AZ	UNK			
	AZ	UNK	No	No	
	CA	UNK	Yes	Yes	Existing - F
	TX		No	No	
	AZ	UNK	Yes	Yes	
	NM	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - F
	TX		Yes	No	
	ME	UNK	No	No	
	TX		Yes	No	
	WA	UNK	No	No	
	TX	UNK	No	No	
	TX	UNK	Yes	Yes	
	TX		No	No	
	TX	UNK	Yes	No	
	TX	UNK	No	No	
	TX		Yes	No	
	AZ	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX		No	No	
	ME	UNK	No	No	

(b) (5), (b) (7)(E)

TX	UNK	No	No
TX		No	No
TX	UNK	No	No
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	No	No
TX		Yes	No
TX	UNK	No	No
VT	UNK	No	No
TX	UNK	Yes	No
TX		No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
NM	UNK	No	No
MT	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
CA	UNK	Yes	No
NM	UNK	Yes	No
TX	UNK	Yes	No
TX		No	No
TX		Yes	No
AZ	UNK	Yes	No
TX	UNK	No	No
TX	UNK	Yes	Yes
AZ	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
ME	UNK	No	No

(b) (7)(E)

Existing - P

(b) (5), (b) (7)(E)	CA	UNK	Yes	Yes	(b) (7)(E)
	TX	UNK	Yes	Yes	
	TX		Yes	No	
	TX		Yes	No	
	MT	UNK	No	No	
	TX		No	No	
	TX		Yes	No	
	TX		Yes	No	
	CA	UNK	Yes	Yes	
	TX		No	No	
	NM	UNK	No	No	
	TX	UNK	No	No	
	TX		Yes	No	
	TX	UNK	No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX	UNK	No	No	
	CA	UNK	Yes	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - P
	TX	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	
	ME	UNK	No	No	
	TX	UNK	Yes	No	
	NM	UNK	Yes	Yes	
	TX	UNK	No	No	
	TX		Yes	No	
	MT	UNK	No	No	
	TX	UNK	Yes	No	
	AZ	UNK			
	CA	UNK	Yes	No	
	NM	UNK	Yes	Yes	

(b) (5), (b) (7)(E)

TX		No	No
NY	UNK	No	No
TX	UNK	Yes	No
TX		No	No
AZ	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
TX	UNK	No	No
TX		No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
AZ	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	Yes	Yes
ME	UNK	No	No
TX		Yes	No
TX		No	No
WA	UNK	No	No
CA	UNK	Yes	Yes
AZ	UNK		
NM	UNK	Yes	No
VT	UNK	No	No
TX	UNK	Yes	Yes
TX		No	No
TX		No	No
VT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	Yes
TX		Yes	No
TX	UNK	Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	No	No

Cleared by

(b) (7)(E)

(b) (5), (b) (7)(E)

TX		Yes	No
AZ	UNK	Yes	No
TX	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
ME	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	No
TX		No	No
VT	UNK	No	No
TX	UNK	No	No
TX		Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		No	No
NM	UNK	Yes	No
TX	UNK	Yes	No
TX		Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX		No	No
VT	UNK	No	No
TX	UNK	Yes	No
TX		No	No
MT	UNK	No	No
TX		No	Yes
TX		Yes	No

Existing - F

(b) (7)(E)

(b) (5), (b) (7)(E)

TX	UNK	No	No
TX		Yes	No
WA	UNK	No	No
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX		Yes	No
AZ	UNK	Yes	No
TX	UNK	Yes	No
TX		Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		Yes	No
AZ	UNK	Yes	Yes
NM	UNK	No	No
CA	UNK	Yes	Yes
AZ	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
TX	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	No	No
AZ	UNK	Yes	Yes
TX		No	No

Existing - F

(b) (7)(E)

(b) (5), (b) (7)(E)	NM	UNK	Yes	No	(b) (7)(E)
	NM	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX		No	No	
	MT	UNK	No	No	
	TX	UNK	No	No	
	AZ	UNK			
	CA	UNK	Yes	Yes	
	NM	UNK	Yes	Yes	
	MT	UNK	No	No	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	Existing - F
	TX	UNK	Yes	No	
	TX		Yes	No	
	AZ	UNK	Yes	Yes	
	TX		Yes	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - F
	TX	UNK	Yes	No	
	TX		Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	No	No	
	TX		No	No	
	AZ	UNK	Yes	Yes	
	CA	UNK	Yes	Yes	Existing - F
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	No	No	
	ME	UNK	No	No	
	TX	UNK	No	No	Cleared by
	AZ	UNK	Yes	Yes	
	TX		No	No	
	TX	UNK	Yes	No	
	TX		Yes	No	
	WA	UNK	No	No	

(b) (5), (b) (7)(E)

CA	UNK	Yes	Yes
AZ	UNK		
TX		Yes	No
NM	UNK	Yes	No
NY	UNK	No	No
NM	UNK	Yes	No
TX		No	No
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
TX	UNK	Yes	Yes
AZ	UNK	Yes	Yes
TX	UNK	Yes	No
WA	UNK	No	No
TX	UNK	No	No
AZ	UNK	Yes	Yes
CA	UNK	Yes	Yes
NM	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	Yes
ME	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
MT	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
VT	UNK	No	No
TX		Yes	No
TX		No	No
NM	UNK	Yes	Yes
TX	UNK	No	No

Existing - P

(b) (7)(E)

(b) (5), (b) (7)(E)

TX		No	No
TX	UNK	Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
AZ	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
TX		Yes	No
MT	UNK	No	No
TX		No	Yes
TX		No	No
TX	UNK	No	No
WA	UNK	No	No
CA	UNK	Yes	Yes
AZ	UNK		
NM	UNK	Yes	Yes
CA	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX		No	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX		No	No
MT	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		Yes	No
TX	UNK	No	No
TX	UNK	No	No
VT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	Yes	No

Existing - F

(b) (7)(E)

(b) (5), (b) (7)(E)

AZ	UNK	Yes	Yes
CA	UNK	Yes	Yes
AZ	UNK	Yes	Yes
AZ	UNK	Yes	No
TX	UNK	No	No
MT	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX		No	No
WA	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
AZ	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	Yes	Yes
TX		Yes	No
WA	UNK	No	No
TX	UNK	Yes	No
TX		No	No
AZ	UNK	Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	Yes	Yes
TX		No	No
ME	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	Yes
TX		Yes	No
MT	UNK	No	No
CA	UNK	Yes	Yes
TX		No	No
TX	UNK	Yes	No
TX		No	No

Existing - F

(b) (7)(E)

(b) (5), (b) (7)(E)	VT	UNK	No	No		(b) (7)(E)
	TX	UNK	No	No	Cleared by	
	TX		Yes	No		
	ME	UNK	No	No		
	TX	UNK	Yes	No		
	CA	UNK	Yes	Yes	Existing - F	
	AZ	UNK	Yes	Yes		
	TX		Yes	No		
	TX	UNK	No	No		
	TX		No	No		
	TX	UNK	Yes	No		
	CA	UNK	Yes	Yes		
	TX		Yes	No		
	TX	UNK	Yes	No		
	TX		No	No		
	AZ	UNK	Yes	Yes		
	CA	UNK	No	No		
	TX	UNK	Yes	Yes		
	AZ	UNK	Yes	Yes		
	CA	UNK	Yes	Yes	Existing - F	
	TX		Yes	No		
	MT	UNK	No	No		
	TX	UNK	Yes	No		
	TX	UNK	Yes	Yes		
	TX		Yes	No		
	TX	UNK	Yes	No		
	WA	UNK	No	No		
	TX	UNK	Yes	No		
	AZ	UNK	Yes	No		
	TX	UNK	Yes	No		
	AZ	UNK	Yes	Yes		
	TX	UNK	No	No		
	TX	UNK	Yes	Yes		
	AZ	UNK	Yes	Yes		

(b) (5), (b) (7)(E)

TX		No	No
ME	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		No	No
WA	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		No	No
VT	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
NM	UNK	Yes	No
TX		Yes	No
TX	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
TX		Yes	No
AZ	UNK	Yes	Yes
TX	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
TX	UNK	No	No
TX	UNK	Yes	Yes
TX		No	No
TX	UNK	Yes	No
TX	UNK	Yes	No

Cleared by

(b) (7)(E)

(b) (5), (b) (7)(E)	CA	UNK	Yes	Yes	(b) (7)(E)
	TX	UNK	Yes	Yes	
	AZ	UNK			
	NM	UNK	Yes	Yes	
	WA	UNK	No	No	
	TX	UNK	Yes	No	
	TX		Yes	No	
	MT	UNK	No	No	
	TX	UNK	No	No	
	TX		Yes	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - F
	TX	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	NY	UNK	No	No	
	TX	UNK	No	No	
	AZ	UNK	Yes	Yes	
	TX	UNK	No	No	
	AZ	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	ME	UNK	No	No	
	TX	UNK	No	No	
	TX		Yes	No	
	CA	UNK	Yes	Yes	
	TX	UNK	No	No	
	TX		Yes	No	
	WA	UNK	No	No	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	
	NY	UNK	No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - F
	AZ	UNK	Yes	Yes	
	TX		No	No	
	TX	UNK	No	No	

(b) (5), (b) (7)(E)	TX	Yes	No	(b) (7)(E)
	NM	UNK	Yes	
	TX	UNK	Yes	
	TX	UNK	Yes	
	AZ	UNK		
	TX	Yes	No	
	TX	UNK	Yes	
	TX	UNK	Yes	
	CA	UNK	Yes	
	TX	UNK	No	
	CA	UNK	Yes	Existing - F
	TX	Yes	No	
	ME	UNK	No	
	CA	UNK	Yes	Existing - F
	TX	UNK	Yes	
	TX	UNK	Yes	
	TX	Yes	No	
	TX	Yes	No	
	TX	Yes	No	
	TX	UNK	No	
	TX	No	No	
	AZ	UNK	Yes	
	TX	Yes	No	
	ME	UNK	No	
	TX	UNK	No	
	TX	No	No	
	TX	UNK	No	
	TX	No	No	
	MT	UNK	No	
	TX	UNK	No	
	TX	No	No	
	TX	UNK	No	
	CA	UNK	Yes	
	TX	UNK	Yes	
	VT	UNK	No	
	TX	UNK	Yes	

(b) (5), (b) (7)(E)

TX	UNK	Yes	Yes
TX		Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX	UNK	No	No
TX		No	No
MT	UNK	No	No
TX	UNK	Yes	No
AZ	UNK		
TX	UNK	Yes	No
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX		No	No
WA	UNK	No	No
CA	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		No	No
NM	UNK	Yes	Yes
TX	UNK	Yes	No
TX		No	Yes
TX		Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		Yes	No
CA	UNK	Yes	Yes
TX	UNK	Yes	No
AZ	UNK		
AZ	UNK	Yes	Yes
TX	UNK	Yes	No
TX	UNK	Yes	No
NM	UNK	Yes	Yes

(b) (7)(E)

Existing - P

(b) (5), (b) (7)(E)

TX	UNK	No	No
TX		Yes	No
TX	UNK	No	No
ME	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX		No	No
TX	UNK	No	No
VT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
NM	UNK	Yes	No
TX	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
AZ	UNK		
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX		Yes	No
NM	UNK	No	No
TX	UNK	Yes	Yes
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
TX	UNK	No	No
TX		No	Yes
TX		Yes	No
TX	UNK	No	No
TX		No	No
MT	UNK	No	No
TX	UNK	Yes	No
AZ	UNK	Yes	Yes
TX		No	No
NM	UNK	Yes	Yes
TX	UNK	No	No

(b) (7)(E)

(b) (5), (b) (7)(E)	ME	UNK	No	No	(b) (7)(E)
	TX		No	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	TX		No	No	
	CA	UNK	Yes	Yes	
	TX	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	CA	UNK	Yes	No	
	TX		No	No	
	VT	UNK	No	No	
	CA	UNK	No	No	
	CA	UNK	Yes	Yes	Existing - F
	AZ	UNK	Yes	Yes	
	TX		Yes	No	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	
	TX		No	No	
	NM	UNK	Yes	Yes	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - F
	TX		No	No	
	TX	UNK	Yes	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	No	
	TX	UNK	Yes	No	
	AZ	UNK	Yes	Yes	
	TX		No	No	
	TX	UNK	Yes	No	
	AZ	UNK	Yes	Yes	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	Existing - F
	TX	UNK	Yes	Yes	
	TX		Yes	No	
	ME	UNK	No	No	

(b) (5), (b) (7)(E)

TX	UNK	Yes	No
TX		Yes	No
AZ	UNK	Yes	No
AZ	UNK	Yes	Yes
TX		Yes	No
ME	UNK	No	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		Yes	No
MT	UNK	No	No
TX	UNK	Yes	No
TX		Yes	No
TX	UNK	Yes	No
CA	UNK	Yes	Yes
TX		No	No
VT	UNK	No	No
TX	UNK	No	No
TX		Yes	No
AZ	UNK	Yes	Yes
TX		Yes	No
NM	UNK	Yes	No
TX	UNK	Yes	No
TX		No	No
MT	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
NM	UNK	No	No
TX	UNK	Yes	Yes
WA	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
CA	UNK	Yes	Yes
CA	UNK	Yes	Yes
NM	UNK	Yes	Yes
TX	UNK	Yes	No

(b) (7)(E)

(b) (5), (b) (7)(E)

TX		No	No
TX	UNK	Yes	No
TX		No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	Yes	Yes
AZ	UNK		
NM	UNK	Yes	Yes
TX	UNK	No	No
TX	UNK	Yes	No
NY	UNK	No	No
TX	UNK	No	No
AZ	UNK	Yes	No
AZ	UNK	No	No
TX	UNK	Yes	No
TX		No	No
TX	UNK	Yes	No
WA	UNK	No	No
CA	UNK	Yes	Yes
TX	UNK	No	No
TX		Yes	No
AZ	UNK	Yes	Yes
CA	UNK	Yes	Yes
CA	UNK	Yes	Yes
TX		Yes	No
ME	UNK	No	No
TX	UNK	No	No
CA	UNK	Yes	Yes
TX		No	No
CA	UNK	Yes	Yes
TX	UNK	Yes	Yes
TX		Yes	No
WA	UNK	No	No
TX	UNK	No	No
TX	UNK	Yes	No

(b) (7)(E)

Cleared by

Cleared by

Existing - P

(b) (5), (b) (7)(E)					(b) (7)(E)
	CA	UNK	Yes	Yes	Existing - P
	VT	UNK	No	No	
	TX	UNK	Yes	No	
	CA	UNK	Yes	Yes	Existing - P
	TX		Yes	No	
	ME	UNK	No	No	
	TX		No	No	
	VT	UNK	No	No	
	TX	UNK	No	No	
	TX		No	No	
	MT	UNK	No	No	
	AZ	UNK	Yes	Yes	
	TX	UNK	No	No	
	CA	UNK	Yes	Yes	
	NM	UNK	Yes	Yes	
	TX		No	No	
	VT	UNK	No	No	
	VT	UNK	No	No	

C++ = all features

C+ = Constrained C+

OMB = Constrained 'Yes' + 'No'

C = Constrained 'No'

New Construction includes; PF Primary, VF Primary, Unconstructed PF, Unconstructed VF

Primary PF includes Unconstructed PF

Primary VF includes Unconstructed VF